# SIEMENS

	Preface, Contents	
	Tutorial – Introduction	1
SIMATIC	Part 1: Creating PROFInet Components	2
Component based Automation	Part 2: Commissioning the System	3
Commissioning Systems	Plant 1: CPU 315 with CP 343-1 PN	
Tutorial	Plant 2: IE/PB Link with	
	PROFIBUS DP Slaves	
	Plant 3: PC-Station WinLC PN with PROFIBUS-DP-Slaves	
	Literature and Links	4
	Index	

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#### Danger

indicates that death, severe personal injury or substantial property damage will result if proper precautions are not taken.



#### Warning

indicates that death, severe personal injury or substantial property damage can result if proper precautions are not taken.

#### Caution

indicates that minor personal injury can result if proper precautions are not taken.

Caution
---------

indicates that property damage can result if proper precautions are not taken.

#### Notice

draws your attention to particularly important information on the product, handling the product, or to a particular part of the documentation.

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### **Preface**

#### **Purpose of the Manual**

The purpose of this tutorial is to enable you to commission the specimen plant described in this document.

#### **Required Basic Knowledge**

To understand the manual, you should have general experience of automation engineering.

You should also be familiar with working on computers or PC-type machines (for example, programming devices) with the Windows 2000 operating system. Since SIMATIC iMap uses the STEP 7 platform, you should also be familiar with working with the standard software described in the "Programming with STEP 7 V5.2" manual.

#### Where is this Manual valid?

The manual is valid for the SIMATIC iMap V1.2 software package.

#### Place of this Documentation in the Information Environment

This manual is part of the SIMATIC iMap documentation package. The documentation is installed with the software and includes the following electronic manuals in PDF format:

- Component Based Automation and SIMATIC iMap
- Getting Started with SIMATIC iMap
- Commissioning Systems, Tutorial

The entire documentation is available for you as HTML help.

#### Content of this tutorial

The tutorial contains

- A description of the overall plant
- Part 1- Instructions for creating the PROFInet components and
- Part 2Instructions for commissioning the system.

#### Conventions

Menu commands are printed in bold print, for example, **Project > Save**.

#### **Further Support**

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http://www.siemens.com/automation/partner http://www.ad.siemens.de/cba/

#### **Training Centers**

Siemens offers a number of training courses to familiarize you with the SIMATIC S7 automation system. Please contact your regional training center or our central training center in D 90327 Nuremberg, Germany for details:

Telephone: +49 (911) 895-3200.

Internet: <u>http://www.sitrain.com</u>

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The languages of the SIMATIC Hot	tlines and the authorization hotline are gene	rally German and English.

#### Service & Support on the Internet

In addition to our documentation, we offer our Know-how online on the internet at: <a href="http://www.siemens.com/automation/service&support">http://www.siemens.com/automation/service&support</a>

where you will find the following:

- The newsletter, which constantly provides you with up-to-date information on your products.
- The right documents via our Search function in Service & Support.
- A forum, where users and experts from all over the world exchange their experiences.
- Your local representative for Automation & Drives via our representatives database.
- Information on field service, repairs, spare parts and more under "Services".

## **Table of Contents**

1	Tutorial	- Introduction	1-1
	1.1	Overview	
	1.2	Description of the plants	
	1.3	Examples supplied	1-3
2	Part 1: C	Creating PROFInet components	2-1
	2.1	Overview - Creating PROFInet Components	
	1.2	Requirements - Creating PROFInet Components	
	1.3	Basic procedure - Creating PROFInet Components	
	1.4	Plant 1: Creating PROFInet Components	
	1.5 1.5.1	Plant 2: Creating PROFInet Components Creating the PROFInet Component for ET 200S with IM151/CPU	
	1.5.1	Creating the PROFInet Component for ET 200S with IM151/CPU	
	1.5.2	Plant 3: Creating PROFInet Components	
	1.6.1	Creating the PROFInet Component for WinLC PN	
	1.6.2	Creating the PROFInet Component for ET 200S with IM151/CPU	
	1.6.3	Creating the PROFInet Component for ET 200M	
3	Part 2: C	Commissioning the system	3-1
	3.1	Requirements - Commissioning the system	3-1
	3.2	Basic procedure: Commissioning the system	
	3.3	Plant 1: CPU 315 with CP 343-1 PN	
	3.3.1	Step 1: Set up hardware	
	3.3.2	Step 2: Configure Plant 1 in SIMATIC iMap	
	1.1.3	Step 3: Assign an IP address to the CP 343-1 PN for the first time	
	1.1.4	Step 4: Check the Necessary Settings on the Engineering Station for P 14	lant 13-
	1.1.5	Step 5: Commissioning Plant 1	3-16
	1.1.6	Step 6: Monitor Plant 1 Online	
	1.4	Plant 2: IE/PB Link with PROFIBUS DP slaves	3-22
	1.4.1	Step 1: Set up hardware	
	1.4.1.1	ET 200S with IM151/CPU Hardware Set-up	
	1.4.1.2	ET 200X with BM147/CPU Hardware Set-up	
	1.4.1.3 1.4.2	IE/PB Link Hardware Set-up Step 2: Configure Plant 2 in SIMATIC iMap	
	1.4.2	Step 2: Configure Flant 2 in ShvAriC hvap	
	1.4.3.1	Assigning an IP address to the IE/PB Link for the First Time	
	1.4.3.2	Assigning a PROFIBUS address to IM151/CPU for the First Time	
	1.4.4	Step 4: Check the Necessary Settings on the Engineering Station for P 42	
	1.4.4.1	Set PG/PC Interface to TCP/IP	3-43
	1.4.4.2	Assign PG/PC	
	1.4.5	Step 5: Commissioning Plant 2	3-50
	1.4.6	Step 6: Monitor Plant 2 Online	
	1.5	Plant 3: PC-Station WinLC PN with PROFIBUS DP slaves	
	1.5.1	Step 1: Set up hardware	
	1.5.1.1	WinLC PN Hardware Set-up	
	1.5.1.2 1.5.1.3	ET 200M Hardware Set-up ET 200S with IM151/CPU Hardware Set-up	3-59
	1.5.1.3	Step 2: Configure Plant 3 in SIMATIC iMap	
	1.0.2		

1.5.3	Step 3: Assigning a PROFIBUS address to the IM151/CPU for the Firs	t Time3-
1.5.4	Step 4: Check Settings Required for Download and Online Functions	
1.5.4.1	Check Settings for Plant 3-1	
1.5.4.2	Set PG/PC Interface to TCP/IP	
1.5.4.3	Assign PG/PC	3-77
1.5.4.4	Set PG/PC Interface on the WinLC PN PC Station	3-82
1.5.5	Step 5: Commissioning Plant 3	3-86
1.5.6	Step 6: Monitor Plant 3 Online	3-88
1.6	Overall plant	
1.6.1	Overall plant: Set up Hardware	
1.6.2	Configure the Overall Plant	
1.6.3	Check the Settings	
1.6.4	Start the Overall Plant	
1.6.5	Monitor the Overall Plant Online	
Literatu	re and Links	4-1

#### 2 Literature and Links

### 1 Tutorial - Introduction

### 1.1 Overview

#### Aim of the system commissioning tutorial

Commissioning a plant with PROFInet and PROFIBUS devices involves a number of different steps (in STEP 7, SIMATIC iMap and on the actual plant).

The aim of this tutorial is to enable you to commission the specimen plant described in this document.

#### Content of this tutorial

The tutorial contains

- A description of the overall plant
- Part 1 Instructions for creating the PROFInet components and
- Part 2 Instructions for commissioning the system.

#### Procedure

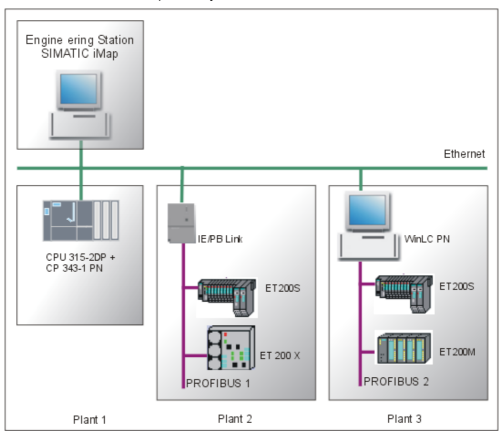
The examples described in this tutorial will guide you step-by-step through the process of commissioning a complex plant. You will use the projects and PROFInet components supplied to check your progress.

If you use the examples supplied as the basis for further steps, you can be sure that the commissioning will be carried out correctly.

If you prefer to use off-the-shelf PROFInet components in your SIMATIC iMap project, then you can start from **Part 2: Commissioning the system**.

### **1.2** Description of the plants

The overall plant is made up of three individual plants. Each plant consists of at least one PROFInet device with an Ethernet connection. If the PROFInet device is a PROFIBUS master, the plant may also contain PROFIBUS devices.



#### Structure of the plants

Plant	PROFInet device	PROFIBUS device	Function
Plant 1	CPU 315-2DP with a CP 343-1 PN		Processing station with conveyor belt
Plant 2	IE/PB Link	ET 200S with IM151/CPU ET 200X with BM147/CPU basic module	Conveyor station
Plant 3	PC station with WinLC PN	ET 200S with IM151/CPU ET 200M with IM153	Processing station

### 1.3 Examples supplied

#### **Tutorial install directory**

- Depending on the installation - the CBA\_Tutorial install directory can be found

- on any path if you download the tutorial to your PC from the Internet or
- in the SIMATIC iMap install directory if you install it together with SIMATIC iMap version 1.2 or later.

If you download the tutorial from the Internet to your PC, you will find the following folders with the examples supplied in the tutorial install directory (**CBA\_Tutorial**):

Folder	Content
S7_Projects	STEP7 component projects You can use these STEP7 projects to create PROFInet
PROFInet_Components	components for plants 1 to 3. Ready-to-use PROFInet components for plants 1 to 3. You can import these PROFInet components into a SIMATIC iMap library.

If you install the tutorial together with SIMATIC iMap, you will find the examples supplied in the following directories:

Folder	Content
Step7\examples\ ZEn27_04 to _08 (STEP 7 install directory)	STEP7 component projects You can use these STEP7 projects to create PROFInet components for plants 1 to 3.
\iMap\CBA_Tutorial\ Components (iMap install directory)	Ready-to-use PROFInet components for plants 1 to 3. You can import these PROFInet components into a SIMATIC iMap library.

#### Note

The PROFInet component for the IE/PB Link is already included with the SIMATIC iMap software.

#### Tip

We recommend that you first complete the individual commissioning steps and then use the sample projects and PROFInet components supplied as the basis for further steps to ensure that you complete the commissioning correctly.

## 2 Part 1: Creating PROFInet components

### 2.1 Overview - Creating PROFInet Components

You will need PROFInet components in order to configure a plant with SIMATIC iMap.

They can be created at any time – regardless of the physical hardware set-up. The PROFInet components for the plants described here are supplied with the software, however.

If you use off-the-shelf PROFInet components, you can skip this section and start directly with Part 2: System Commissioning.

Plant	PROFInet device	PROFIBUS device	PROFInet component
Plant 1	CPU 315-2DP with a CP 343-1 PN		Processing_B
Plant 2	IE/PB Link		IE-PB-Link1_5MB
		ET 200S with IM151/CPU	ET200S_Conveyor
		ET 200X with BM147/CPU basic module	ET200X_Conveyor
Plant 3	PC station with WinLC PN		Processing_A
		ET 200S with IM151/CPU	ET200S_Conveyor
		ET 200M with IM153	ET200M_IO

#### Components for plants 1 to 3

### 2.2 Requirements - Creating PROFInet Components

The following software must be installed in order to create PROFInet components for plants 1 to 3:

- Windows 2000 SP3 or later
- STEP 7 V5.2 or later
- SIMATIC iMap V1.2
- The WinLC PN V1.1 software package must be installed on the local engineering station (only for plant 3).

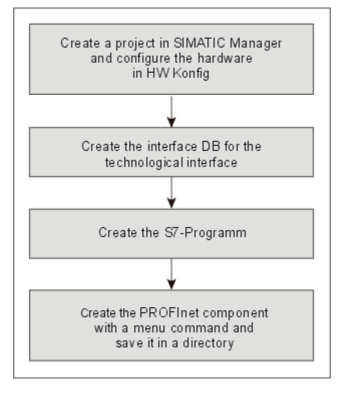
#### Note

You will need administrator rights in order to install SIMATIC iMap.

You will need at least primary user rights in order to use SIMATIC iMap.

### 2.3 Basic procedure - Creating PROFInet Components

The PROFInet components are created using STEP 7. The following steps must be carried out for each PROFInet component:



#### Tip

We recommend that you first complete the individual steps for creating the PROFInet components, and then use the S7 projects and PROFInet components supplied as the basis for further steps to ensure that you complete the commissioning correctly. The relevant points in the tutorial are indicated by the following note:

#### Note

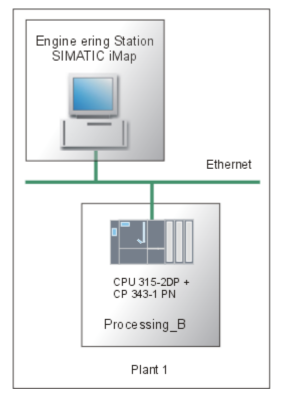
The finished STEP7 component project can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects or under Step7\examples\ZEn27\_04 to \_08

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

### 2.4 Plant 1: Creating PROFInet Components

For plant 1, create the PROFInet component called "Processing\_B" from a CPU 315-2DP with CP 343-1PN as the controller for a machining station with conveyor belt.



The PROFInet component contains:

PROFInet component	PROFInet device	Technological function
J	242.4 DN	Processing station with conveyor belt (S7 program with the component interface)

#### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HWConfig.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

### Configure the hardware

tep	Procedure
	Create a project in SIMATIC Manager and add a Simatic 300 station.
	Configure the hardware as shown in the following diagram:
	🖳 HW Config - Processing_B
	Station Edit Insert PLC View Options Window Help
	Processing_B (Configuration) ZEn27_05_Processing_B
	🚍 (0) UR
	1         PS 307 5A           2         CPU 315-2 DP           X2         DP           3         PROFIBUS(1): DP master system (1)
	4 DI8/D08xDC24V/0.5A 5 H CP 343-1 PN (0) UR
	5 H CP 343-1 PN
	5 + CP 343-1 PN (0) UR Slot Module Order number Fi M I addr Q ad C 1 PS 307 5A 6ES7 307-1EA00-0AA0
	5 CP 343:1 PN (0) UR Slot Module Order number Fi M I addr Q ad C 1 PS 307 5A 6ES7 307-1EA00-0AA0 2 CPU 315-2 DP 6ES7 315-2AF03-0AEV1.1 2
	5       I ⊂ P 343:1 PN         Image: CP 343:1 PN       Image: CP 343:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN 307:1 PN 300:1 PN
	5 CP 343:1 PN (0) UR Slot Module Order number Fi M I addr Q ad C 1 PS 307 5A 6E S7 307-1EA00-0AA0 2 CPU 315-2 DP 6E S7 315-2AF03-0AE V1.1 2 X2 DP 3 J
	5       I ⊂ P 343:1 PN         Image: CP 343:1 PN       Image: CP 343:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN       Image: CP 307:1 PN         Image: CP 307:1 PN 307:1 PN 307:1 PN 300:1 PN

#### **Create the Interface-DB**

Step	Procedure							
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "CP 300" block folder to the CPU block folder.							
2.	I	SIMATIC Manager, open the project block folder and then open DB100.						
3.	F	Use the DB100 as the template for the interface DB describing the component interface of the PROFInet component.						
					0	attributes as shown in the following diagram:		
		DB100	0 ZEn27_05_Pr	ocess	ing_B\Pro	cessing_B\CPU 315-2 DP		
		Addre:	Name	Туре	Initial	Comment		
		0.0		STRU				
		+0.0	PowerOn 🏲	BOOL	FALSE	Input: Enable component		
		+0.1	ExternReady	BOOL	FALSE	Input: external stop		
		+0.2	ExternStart	BOOL	FALSE	Input: external start		
		+0.3	ExternStop	BOOL	FALSE	Input: switch off delay		
		+2.0	Counter_In	DINT	L#0	Input: Counter		
		+6.0	Data_In	BYTE	B#16#0	Input: IO Data In		
		+7.0	pad 🏲	BYTE	B#16#0	Pad_Item		
		+8.0	StandBy 🏲	BOOL	FALSE	Output: StandBy mode		
		+8.1	Ready	BOOL	FALSE	Output: status info (if conveyor is running		
		+8.2	StartNext	BOOL	FALSE	Output: start next conveyor (if photo eye 3		
		+8.3	Stopped	BOOL	FALSE	Output: Stopped mode		
		+10.0	Counter_Out	DINT	L#0	Output: Counter (OCnt=Cnt)		
		+14.0	Data_Out	BYTE	B#16#0	Output: IO Data Out		
		+15.0	Producing	BOOL	FALSE	Output: Producing mode		
		=16.0		END_				

Step	Procedure							
4.	Check the user-defined attributes in the following declaration lines: PowerOn							
	Properties - Parameters							
	Attribute           1         CBA_direction	Value in						
	Pad							
	Properties - Parameters							
	Attribute 1 CBA_pad_item	Value true						
	StandBy							
	Properties - Parameters							
	Attribute	Value						
	1 CBA_direction	out						
	The user-defined attributes are indicated b template.	by flags, and are already included in the DB100						

#### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

#### Creating the S7 program

Step	Procedure				
1.	Create the S7 program in OB1. The following section from the OB1 is given by way of example. The sources can be found in the finished STEP7 project. //refreshing the interface db				
	CALL "PN_InOut" , DB41				
	LADDR :=W#16#110				
	DONE :=M30.0				
	ERROR :=M30.1				
	STATUS:=MW32				
	//calling the technological function block "conveyor"				
	CALL "CONVEYOR" , DB40				
	ExternStop :="PN_Interface_DB".PowerOn				
	ExternStart :="PN_Interface_DB".ExternReady				
	RunDelay :=				
	IOPhotoEye1 :="IO_PhotoEye1"				
	IOPhotoEye2 :="IO_PhotoEye2"				
	IOPhotoEye3 :="IO_PhotoEye3"				
	IOEStop :=FALSE				
	StartNext :="PN_Interface_DB".StandBy Running :="PN_Interface_DB".Ready				
	IOConveyorStart:="IO ConveyorStart"				
	//optical signal				
	A "IO_ConveyorStart"				
	= "IO_Signal"				
	//forwarding the counter value				
	L "PN_Interface_DB".Counter_In				
	T "PN_Interface_DB".Counter_Out				
2.	Compile and test the S7 program.				

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\300pncp or under Step7\examples\ZEn27\_05.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

### Create the PROFInet components

Step	Procedure						
1.	In SIMATIC Manager, highlight the S7-300 station, and then select <b>Create PROFInet</b> <b>Component</b> from the context menu.						
2.	On the "General" tab, highlight the "Identification" New option and enter the following name: "Processing_B".						
	🚋 Create PROFInet component 🛛 🗙						
	General Storage Areas Additional Properties						
	Create component from						
	Station: <processing_b></processing_b>						
	C Slave:						
	Component properties						
	Name: Processing_B						
	Version: 0 - 0 - 0 - 0						
	Comment: Processing_B with a CPU 315 and a CP (343-1 PN						
	Identification: O Retain O New Display						
	OK Cancel Help						

Step	Procedure					
3.	On the "Storage Areas" tab, enter the path <b>D:\cba_tutorial</b> (where D is any drive of your choice).					
	🚟 Create PROFInet component 🛛 🗙					
	General Storage Areas Additional Properties					
	Save component in					
	C Target library					
	<ul> <li>File system</li> </ul>					
	C Target library and file system					
	SIMATIC iMap target library:					
	c:\program files\siemens\imap\libs\stdlib Browse					
	Storage area in file system:					
	d:\cba_tutorial Browse					
	OK Cancel Help					

Step	Procedure					
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).					
	🚟 Create PROFInet component					
	General Storage Areas Additional Properties					
	Component icon:					
	c:\siemens\step7\s7data\s7cbac1x\processing.ico Browse					
	Device icon:					
	c:\siemens\step7\s7data\s7cbac1x\cpu300.ico Browse					
	Function icon:					
	c:\siemens\step7\s7data\s7cbac1x\processing.ico Browse					
	Documentation link:					
	Browse					
	OK Cancel Help					

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\PROFInet\_Components\processing\_b-{...}

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

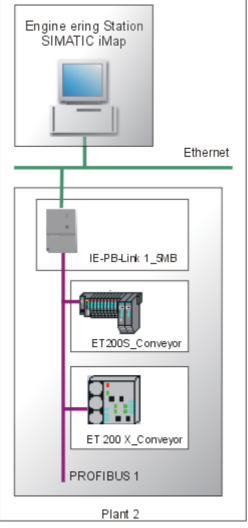
### Representation in SIMATIC iMap

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

👺 Processing_8	1
PowerOn BOOL	BOOL StandBy 💮
ExtemReady_BOOL	BOOL Ready
ExternStart BOOL	BOOL StartNext
ExternStop BOOL	BOOL Stopped
Counter_In I4	I4 Counter_Out
Data_In_UI1	UI1 Data_Out
	BOOL Producing
	UI1 Lifestate

### 2.5 Plant 2: Creating PROFInet Components

For plant 2, create PROFInet components for the ET 200S and ET 200X devices.



Each PROFInet component contains:

PROFInet component	PROFInet device	PROFIBUS device	Technological function
IE/PB Link	IE/PB Link		None
ET200S_Conveyor		ET 200S with IM151/CPU	Conveyor station (S7 program with the component interface)
ET200X_Conveyor		ET 200X with basic module BM147/CPU	Conveyor station (S7 program with the component interface)

#### Components supplied and reusability

- PROFInet components with various transmission speeds for the IE/PB Link are supplied with the SIMATIC iMap software.
- You can also use the PROFInet component "ET200S\_Conveyor" for plant 3.
- In the example, "ET200S\_Conveyor" and "ET200X\_Conveyor" have the same S7 programs and the same component interfaces, i.e. the requirements and the procedure are the same for creating both PROFInet components.

#### 2.5.1 Creating the PROFInet Component for ET 200S with IM151/CPU

For plant 2, create the PROFInet component "ET200S\_Conveyor" as a controller for a conveyor belt with ET 200S.

#### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HW Config.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

### Configure the hardware

1. 2.	Configure Configure Hw K	e the hardware as Config - [ET2005_C	shown i				ation.								
2.	Du Stat	(onfig - [ET2005_C		n the follo					Create a project in SIMATIC Manager and add a Simatic 300 station.						
	🛄 Stat				Configure the hardware as shown in the following diagram:										
	🛄 Stat		HW Konfig - [ET2005_Conveyor (Konfiguration) ET2005]												
	-	ion Bearbeiten Ein					ster	Hilfe		- 8 ×					
		: 🔐 🗳 🛱				- 1	<u> N</u>								
	📑 (0) IM	1151 / CPU													
	1			<b>_</b>											
	2	M151 / CPU													
	X7	MPI/DP													
	<u>3</u> 4	PM-E DC24V													
	5	2 DI DC24V High	Feature												
	6	2 DI DC24V High													
	7         2 D0 DC24V/0.5A High Fe~           8         2 D0 DC24V/0.5A High Fe~														
										-					
										►					
		) (0) IM151 / CPU													
	St	🚦 Baugruppe		Bestellnun	nmer	Firm	М	E-Adr	A-A	Ko					
	1									<b>_</b>					
	2	M151 / CPU				V2.0		22474							
	$\frac{\lambda7}{3}$	MFI/DF						2047*		_					
	4	PM-E DC24V		6ES7 138-4	4CA00-0AA0										
	5	2 DI DC24V Higi	n Feature					1.01.1							
	6	2 DI DC24V Higi						2.02.1		_					
	7	2 DO DC24V/0.9							3.03.1	_					
	8	2 DO DC24V/0.9							4.04.1	<b>_</b>					
	] '						1	1							
	Drücken S	5ie F1, um Hilfe zu erh	alten.												

### Create the interface DB

Step	Procedure							
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "I-DP slave" block folder to the CPU block folder.							
2.	In SIMATIC Manager, open the project block folder and then open DB100.							
3.	Use the DB100 as the template for the interface DB describing the component interface of the PROFInet component. Overwrite the variables and change the attributes as shown in the following diagram: <b>INTERPORTING PROFILE</b> <b>INTERPORT PLC Debug View Options Window Help</b>							
	DB100 ET2005\ET2005_Conveyor\IM151 / CPU							
	Addre:         Name         Type         Initia         Comment							
	0.0 STRU +0.0 ExternStart BOOL FALSE external start							
	+0.1 Externstop BOOL FALSE external stop							
	+2.0 Counter In DINI L#0 Counter							
	+6.0 RunDelay INT 0 switch off delay							
	+8.0 pad BYTE B#16#0 Pad_item							
	+9.0 StartNext PBOOL FALSE Output: start next conveyor (if photo eye 3)							
	+9.1 Running BOOL FALSE Output: status info (if conveyor is running)							
	+10.0 Counter_Out DINT L#0 Output: Counter (OCnt=Cnt)							
	=14.0 END							
4.	Check the user-defined attributes in the following declaration lines: ExternStart							
	Properties - Parameters							
	Attribute Value							
	1 CBA_direction in							
	Pad							
	Properties - Parameters							
	Attribute Value							
	1 CBA_pad_item true							
	StartNext							
	Properties - Parameters							
	Attribute Value							
	1 CBA_direction out							
	The user-defined attributes are indicated by flags, and are already included in the DB100 template.							

#### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

#### Create the S7 program

Step	Procedure					
1.	Create the S7 program. The following section from the OB1 is given by way of example. The sources can be found in the finished STEP7 project.					
	//refreshing the input section of the interface db					
	CALL "PN_IN"					
	DB_NO :="PN_IO_DB" RET_VAL:=MW20					
	//calling the technological function block "conveyor"					
	CALL "CONVEYOR" , DB40					
	ExternStop :="PN_Interface_DB".ExternStart					
	ExternStart :="PN_Interface_DB".ExternStop					
	RunDelay :="PN_Interface_DB".RunDelay					
	IOPhotoEye1 :="IO_PhotoEye1"					
	IOPhotoEye2 :="IO_PhotoEye2"					
	IOPhotoEye3 :="IO_PhotoEye3"					
	IOEStop :=FALSE					
	StartNext :=DB100.DBX8.0					
	Running :=DB100.DBX8.1					
	IOConveyorStart:="IO_ConveyorStart"					
	//forwarding the counter value					
	L "PN_Interface_DB".Counter_In					
	T "PN_Interface_DB".Counter_Out					
	//optical signal					
	U "IO_ConveyorStart"					
	= "IO_Signal"					
	//refreshing the output section of the interface db					
	CALL "PN_OUT"					
	DB_NO :="PN_IO_DB"					
	RET_VAL:=MW22					
2.	Compile and test the S7 program.					

#### Attention

Please note that the PN\_IN (FC10) block at the start of the OB1 and the PN\_OUT (FC11) block at the end of the OB1 both have to be called.

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200s or under Step7\examples\ZEn27\_06.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

#### Create the PROFInet component

Step	Procedure								
1.	In SIMATIC Manager, highlight the Simatic 300 station, and then select <b>Create PROFInet</b> <b>Component</b> from the context menu.								
2.	On the "General" tab, highlight the "Identification" New option and enter the following name: "ET200S_Conveyor".								
	🚋 Create PROFInet component 🛛 🔀								
	General Storage Areas Additional Properties								
	Create component from	n							
	<ul> <li>Station:</li> </ul>	<et200s_conveyor></et200s_conveyor>							
	C Slave:								
	Component properties         Name:       ET200S_Conveyor         Version:       0       -       0       -       0								
	Comment: Conveyor with ET200S IM 151/CPU								
		<u> </u>							
	Identification:	C Retain							
		• New	Display						
	ОК		Cancel Help						

Step	Procedure
3.	On the "Storage Areas" tab, enter the path D:\cba_tutorial (where D is any drive of your choice).
	🚟 Create PROFInet component 🛛 🗙
	General Storage Areas Additional Properties
	Save component in
	C Target library
	File system
	C Target library and file system
	SIMATIC iMap target library:
	c:\program files\siemens\imap\libs\stdlib Browse
	Storage area in file system:
	d:\cba_tutorial Browse
	OK Cancel Help

Step	Procedure
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).
	Treate PROFInet component
	General Storage Areas Additional Properties
	Component icon:
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse
	Device icon:
	c:\siemens\step7\s7data\s7cbac1x\et200s.ico Browse
	Function icon:
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse
	Documentation link:
	Browse
	OK Cancel Help

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200s.

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

#### **Representation in SIMATIC iMap**

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

😴 ET200S_Con	<pre>ET2005_Conveyor</pre>			
ExternStart BOOL	BOOL StartNext			
ExternStop BOOL	BOOL Running			
Counter_In I4	I4 Counter_Out			
RunDelay I2	UI1 Lifestate			

#### 2.5.2 Creating the PROFInet Component for ET 200X with BM147/CPU

For plant 2, create the PROFInet component "ET200X\_Conveyor" as a controller for a conveyor belt with ET 200X.

In the example, "ET200X\_Conveyor" and "ET200X\_Conveyor" have the same S7 programs and the same component interfaces, i.e. the requirement and procedure for creating the PROFInet component are the same as for ET 200S with IM151/CPU.

#### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HWConfig.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

### Configure the hardware

Step	Procedure		
1.	Create a project in SIMATIC Manager and add a Simatic 300 station.		
2.	Configure the hardware as shown in the following diagram:		
	🖳 HW Config - [ET200X_Conveyor (Configuration) ET200X]		
	🕅 Station Edit Insert PLC View Options Window Help		
	🚡 (0) BM 147 / CPU		
	2 BM 147 X2 DP		
	<u>X2</u> DP		
	4 DI 4xDC24V		
	5 DO 4xDC24V/0.5A 🔽		
	(0) BM 147 / CPU		
	Slot 🚺 Module Order number M I Q Comm		
	2 BN 147 X2 DP 126		
	4 DI 4xDC24V 6ES7 141-1BD 30-0XA0 0		
	5 DO 4xDC24V/0.5A 6ES7 142-1BD30-0XA0 4		

### Creating the Interface DB

Step	Procedure				
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "I-DP slave" block folder to the CPU block folder.				
2.	In SIMATIC Manager, open the project block folder and then open DB100.				
3.	Use the DB100 as the template for the interface DB describing the component interface of the PROFInet component. Overwrite the variables and change the attributes as shown in the following diagram:				
	🗊 File Edit Insert PLC Debug View Options Window Help				
	Addre: Name Type Initia Comment				
	0.0 STRUCT				
	+0.0 ExternStart BOOL FALSE Input: external start				
	+0.1 ExternStop BOOL FALSE Input: external stop				
	+2.0 Counter_In DINT L#0 Input: Counter				
	+6.0 RunDelay INT 0 Input: switch off delay				
	+8.0 StartNext BOOL FALSE Output: start next conveyor (if photo eye 3)				
	+8.1 Running BOOL FALSE Output: status info (if conveyor is running)				
	+10.0 Counter_Out DINT L#O Output: Counter (OCnt=Cnt)				
	=14.0 END_STI				
4.	Check the user-defined attributes in the following declaration lines: ExternStart           Properties - Parameters           Attribute         Value           1         CBA_direction         in				
	Pad				
	Properties - Parameters				
	Attribute Value				
	1 CBA_pad_item true				
	StartNext				
	Properties - Parameters				
	Attribute Value				
	1 CBA_direction out				
	The user-defined attributes are indicated by flags, and are already included in the DB100 template.				

#### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

#### Create the S7 program

Step	Procedure
1.	Create the S7 program. The following section from the OB1 is given by way of example. The sources can be found in the finished STEP7 project.
	//refreshing the input section of the interface db
	CALL "PN_IN"
	DB_NO :="PN_IO_DB"
	RET_VAL:=MW20
	//calling the technological function block "conveyor"
	CALL "CONVEYOR" , DB40
	ExternStop :="PN_Interface_DB".ExternStart
	ExternStart :="PN_Interface_DB".ExternStop
	RunDelay :="PN_Interface_DB".RunDelay
	IOPhotoEye1 :="IO_PhotoEye1"
	IOPhotoEye2 :="IO_PhotoEye2"
	IOPhotoEye3 :="IO_PhotoEye3"
	IOEStop :=FALSE
	StartNext :=DB100.DBX8.0
	Running :=DB100.DBX8.1
	IOConveyorStart:="IO_ConveyorStart"
	//forwarding the counter value
	L "PN_Interface_DB".Counter_In
	T "PN_Interface_DB".Counter_Out
	//optical signal
	U "IO_ConveyorStart"
	= "IO_Signal"
	//refreshing the output section of the interface db
	CALL "PN_OUT"
	DB_NO :="PN_IO_DB"
	RET_VAL:=MW22
2.	Compile and test the S7 program.

#### Attention

Please note that the PN\_IN (FC10) block at the start of the OB1 and the PN\_OUT (FC11) block at the end of the OB1 both have to be called.

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200x or under Step7\examples\ZEn27\_07.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

### **Create the PROFInet component**

Step	Procedure	
1.	In SIMATIC Manager, h Component from the co	ighlight the Simatic 300 station, and then select Create PROFInet ontext menu.
2.	On the "General" tab, se the name.	elect the "Identification" New option and enter "ET200X_Conveyor" as
	🚋 Create PROFInet co	omponent 🛛
	General Storage Area	as Additional Properties
	Create component from	n
	Station:	<et200x_conveyor></et200x_conveyor>
	C Slave;	
	Component properties	
	Name:	ET200X_Conveyor
	Version:	
	Comment:	Conveyor with a ET200X BM 147/CPU
	Identification:	C Retain C New Display
	OK	Cancel Help

Step	Procedure				
3.	On the "Storage Areas" tab, enter the path <b>D:\cba_tutorial</b> (where D is any drive of your choice).				
	🚟 Create PROFInet component 🛛 🗙				
	General Storage Areas Additional Properties				
	Save component in				
	C Target library				
	<ul> <li>File system</li> </ul>				
	C Target library and file system				
	SIMATIC iMap target library:				
	c:\program files\siemens\imap\libs\stdlib Browse				
	Storage area in file system:				
	d:\cba_tutorial Browse				
	OK Cancel Help				

Step	Procedure					
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).					
	🚾 Create PROFInet component 🛛 🔀					
	General Storage Areas Additional Properties					
	Component icon:					
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse					
	Device icon:					
	c:\siemens\step7\s7data\s7cbac1x\et200x.ico Browse					
	Function icon:					
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse					
	Documentation link:					
	Browse					
	OK Cancel Help					

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\PROFInet\_Components\et200x\_conveyor-{...}

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

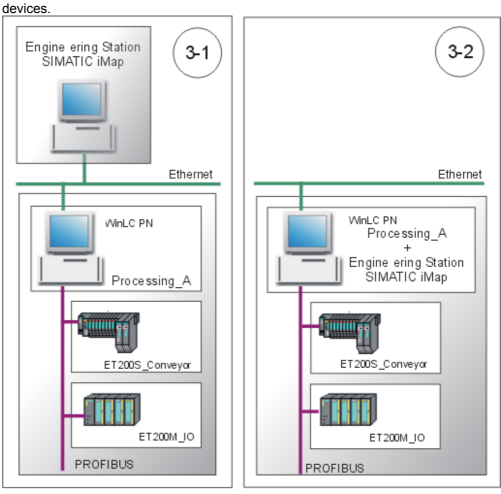
### Representation in SIMATIC iMap

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

🕢 ET200X_Con	veyor
ExternStart BOOL	BOOL StartNext
ExternStop BOOL	BOOL Running
Counter_In I4	I4 Counter_Out
RunDelay I2	UI1 Lifestate

# 2.6 Plant 3: Creating PROFInet Components

For plant 3, create PROFInet components for the PC station with WinLC PN and for the ET 200S with IM151/CPU and ET 200M



Plant 3

Each PROFInet component contains:

PROFInet component	PROFInet device	PROFIBUS device	Technological function
Processing_A	PC station with WinLC PN		Processing station (S7 program with the component interface)
ET200S_Conveyor		ET 200S with IM151/CPU	Conveyor station (S7 program with the component interface)
ET200M_IO		ET 200M with IM153	Component interface only (see below)

#### Note

You can use the PROFInet component "ET200S\_Conveyor" from plant 2 for plant 3 as well.

### 2.6.1 Creating the PROFInet Component for WinLC PN

For plant 3, create the PROFInet component "Processing\_A" as the coordinator for several conveyor systems.

#### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HWConfig.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

# Configure the hardware

Step	Procedure
1.	Create a project in SIMATIC Manager and add a Simatic PC station.
2.	Configure the hardware as shown in the following diagram:
	🖳 HW Config - WinLC PN
	Station Edit Insert PLC View Options Window Help
	WinLC PN (Configuration) WinLC
	Image: Colored state system       Image: Colored state system         Image: Colored state state state state state state       Image: Colored state         Image: Colored state state       Image: Colored state         Image: Colored state       Image: Colored state
	(0) PC
	Index Module Order number Fi M C
	2         WinLC PN         6ES7 611-1PY1 V1.1 2           21         DP
	3     IE_CP       4     IE_CP

### Create the Interface DB

Step	Procedure						
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "WinLC PN" block folder to the block folder for the WinLC PN.						
2.	In SIMATIC Manager, open the project block folder and then open DB100.					ck folder and then open DB100.	
3.	Use the DB100 as the template for the interface DB describing the component interface PROFInet component.						
		verwrite	the variables and	d attribut	utes as shown in the following diagram:		
		🔣 LAD/S	TL/FBD - [DB100 ·	WinLC\	WinLC P	N\WinLC PN]	
		🖬 File 🛛	Edit Insert PLC	Debug Vi	ew Opt	ions Window Help	
		Addre: N	lame	Туре	Initia	Comment	
		0.0		STRUCT			
		+0.0	PowerOn 🏲	BOOL	FALSE	Input: Enable component	
		+2.0	RunDelay	INT	0	Input: Delay for switch off (seconds)	
		+4.0	HMIStop	BOOL	FALSE	Input: HMIStop	
		+6.0	Counter_In	DINT	L#0	Input: Counter	
		+10.0	Data_In	BYTE	B#16#(	Input: IO Data In	
		+11.0	pad 🏲	BYTE	B#16#(	Pad_Item	
		+12.0	StandBy 🏲	BYTE	B#16#(	Output: StandBy modus	
		+14.0	RunDelay_Out	INT	0	Output: Delay for switch off	
		+16.0	HMIStop_Out	BOOL	FALSE	Output: HMIStop	
		+18.0	Counter_Out	DINT	L#0	Output: Counter (counts if Cnt==0Cnt)	
		+22.0	Data_Out	BYTE	B#16#(	Output: IO Data Out	
		+23.0	Producing	BOOL	FALSE	Output: Producing modus	
		=24.0		END_STI		<b>•</b>	

Step	Procedure	
4.	Check the user-defined attributes in the follo PowerOn	wing declaration lines:
	Properties - Parameters	
	Attribute 1 CBA_direction	Value in
	Pad	
	Properties - Parameters	
	Attribute 1 CBA_pad_item	Value
	StandBy	1 33
	Properties - Parameters	
	Attribute	Value
	1 CBA_direction	out
	<b>···</b>	flags, and are already included in the DB100

### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

### Create the S7 program

Step	Procedure
1.	Create the program. The following section from the OB1 is given by way of example. The sources can be found in the finished STEP7 project.
	//forwards RunDelay to ORunDelay
	L "PN_Interface_DB".RunDelay
	T "PN_Interface_DB".RunDelay_Out
	//forwards EStop to OEStop
	U "PN_Interface_DB".HMIStop
	= "PN_Interface_DB".HMIStop_Out
	//increments OCnt if Cnt==OCnt
	L "PN_Interface_DB".Counter_In
	L "PN_Interface_DB".Counter_Out
	<>D
	SPB GO
	L "PN_Interface_DB".Counter_Out
	L 1
	+D
	T "PN_Interface_DB".Counter_Out
	GO: NOP 0
2.	Compile and test the S7 program.

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\WinLC or under Step7\examples\ZEn27\_04.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

### Create the PROFInet component

Step	Procedure	
1.	In SIMATIC Manager, highlight the Simatic PC station, and then select <b>Create PROFInet</b> <b>Component</b> from the context menu.	
2.	On the "General" tab, highlight the "Identification" New option and enter the following name: "Processing_B".	
	🚟 Create PROFInet component 🛛 🔀	
	General Storage Areas Additional Properties	
	Create component from	
	Station: < Processing_A>	
	O Slave:	
	Component properties	
	Name: Processing_A	
	Version: 0 · 0 · 0 · 0	
	Comment: Processing_A with WinLC PN	
	Identification:	
	New     Display	
	OK Cancel Help	

Step	Procedure					
3.	On the "Storage Areas" tab, enter the path <b>D:\cba_tutorial</b> (where D is any drive of your choice).					
	🚟 Create PROFInet component 🛛 🔀					
	General Storage Areas Additional Properties					
	Save component in					
	O Target library					
	<ul> <li>File system</li> </ul>					
	C Target library and file system					
	SIMATIC iMap target library:					
	c:\program files\siemens\imap\libs\stdlib Browse					
	Storage area in file system:					
	d:\cba_tutorial Browse					
	OK Cancel Help					

tep	Procedure								
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).								
	Create PROFInet component								
	General Storage Areas Additional Properties								
	Component icon:								
	c:\siemens\step7\s7data\s7cbac1x\preprocessing.ico Browse								
	Device icon:								
	c:\siemens\step7\s7data\s7cbac1x\winac.ico Browse								
	Function icon:								
	c:\siemens\step7\s7data\s7cbac1x\preprocessing.ico Browse								
	Documentation link:								
	Browse								

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\PROFInet\_Components\processing\_a-{...}

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

#### **Representation in SIMATIC iMap**

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

Processing_A	
PowerOn BOOL	UI1 StandBy
RunDelay I2	I2 RunDelay_Out
HMIStop BOOL	BOOL HMIStop_Out
Counter_In I4	I4 Counter_Out
Data_In_UI1	UI1 Data_Out
	BOOL Producing
	UI1 Lifestate

### 2.6.2 Creating the PROFInet Component for ET 200S with IM151/CPU

For plant 2, create the PROFInet component "ET200S\_Conveyor" as a controller for a conveyor belt with ET 200S.

#### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HW Config.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

# Configure the hardware

Step	Procedure				
1.	Create a project in SIMATIC Manager and add a Simatic 300 station.				
2.	Configure the hardware as shown in the following diagram:				
	📴 HW Konfig - [ET2005_Conveyor (Ko	onfiguration) ET2	005]		_ 🗆 ×
	🛄 Station Bearbeiten Einfügen Zielsy			Hilfe	_ 8 ×
	▶ 🗲 🐂 🖉 📭 🖻 🖻	🔬 🏜 🚯 E	- 🔡 🕅	1	
	(0) IM151 / CPU			- 1	-
	1 2 M151 / CPU	<b>_</b> _			
	X1 MPVDP				
	3				
	4 PM-E DC24V 5 2 DI DC24V High Feature	-			
	6 2 DI DC24V High Feature	-			
	7 2 D0 DC24V/0.5A High Fe~				
	8 2 D0 DC24V/0.5A High Fe~				<b>_</b>
	(0) IM151 / CPU				
	St 🚺 Baugruppe Be	estellnummer	Firm M	E-Adr A-A	Ko
	1 2 1 /// CPU		V2.0		
	X1 MFV/DP		72.0	2047*	
	3				
		S7 138-4CA00-0AA0		10.11	
	5 2 DI DC24V High Feature 6E9			1.01.1	
	7 2 D0 DC24V High Feature 653			3.03.1	
	8 2 D0 DC24V/0.5A High F6ES			4.04.1	
	]]		I	1 1	
	Drücken Sie F1, um Hilfe zu erhalten.				

### Create the interface DB

Step	Procedure		
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "I-DP slave" block folder to the CPU block folder.		
2.	In SIMATIC Manager, open the project block folder and then open DB100.		
3.	Use the DB100 as the template for the interface DB describing the component interface of the PROFInet component. Overwrite the variables and change the attributes as shown in the following diagram:		
	KAD/STL/FBD - DB100		
	File Edit Insert PLC Debug View Options Window Help		
	DB100 ET2005\ET2005_Conveyor\IM151 / CPU		
	Addre: Name Type Initia Comment		
	0.0 STRU		
	+0.0 ExternStart BOOL FALSE external start		
	+0.1 ExternStop BOOL FALSE external stop		
	+2.0 Counter_In DINT L#0 Counter		
	+6.0 RunDelay INT 0 switch off delay		
	+8.0 pad BYTE B#16#0 Pad_item		
	+9.0 StartNext BOOL FALSE Output: start next conveyor (if photo eye 3)		
	+9.1 Running BOOL FALSE Output: status info (if conveyor is running)		
	+10.0 Counter_Out DINT L#0 Output: Counter (OCnt=Cnt)		
	=14.0 END		
4.	Check the user-defined attributes in the following declaration lines: ExternStart		
	Properties - Parameters		
	Attribute Value		
	1 CBA_direction in		
	Pad		
	Properties - Parameters		
	Attribute Value		
	1 CBA_pad_item true		
	StartNext		
	Properties - Parameters		
	Attribute Value		
	1 CBA_direction out		
	The user-defined attributes are indicated by flags, and are already included in the DB100 template.		

#### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

### Create the S7 program

Step	Procedure			
1.	Create the S7 program. The following section from the OB1 is given by way of example. The sources can be found in the finished STEP7 project.			
	//refreshing the input section of the interface db			
	CALL "PN_IN"			
	DB_NO :="PN_IO_DB"			
	RET_VAL:=MW20			
	//calling the technological function block "conveyor"			
	CALL "CONVEYOR" , DB40			
	ExternStop :="PN_Interface_DB".ExternStart			
	ExternStart :="PN_Interface_DB".ExternStop			
	RunDelay :="PN_Interface_DB".RunDelay			
	IOPhotoEye1 :="IO_PhotoEye1"			
	IOPhotoEye2 :="IO_PhotoEye2"			
	IOPhotoEye3 :="IO_PhotoEye3"			
	IOEStop :=FALSE			
	StartNext :=DB100.DBX8.0			
	Running :=DB100.DBX8.1			
	IOConveyorStart:="IO_ConveyorStart"			
	//forwarding the counter value			
	L "PN_Interface_DB".Counter_In			
	T "PN_Interface_DB".Counter_Out			
	//optical signal			
	U "IO_ConveyorStart"			
	= "IO_Signal"			
	//refreshing the output section of the interface db			
	CALL "PN_OUT"			
	 DB_NO :="PN_IO_DB"			
	RET_VAL:=MW22			
2.	Compile and test the S7 program.			

#### Attention

Please note that the PN\_IN (FC10) block at the start of the OB1 and the PN\_OUT (FC11) block at the end of the OB1 both have to be called.

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200s or under Step7\examples\ZEn27\_06.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

#### Create the PROFInet component

Step	Procedure		
1.	In SIMATIC Manager, highlight the Simatic 300 station, and then select <b>Create PROFInet</b> <b>Component</b> from the context menu.		
2.	On the "General" tab, highlight the "Identification" New option and enter the following name: "ET200S_Conveyor".		
	🚧 Create PROFInet component	×	
	General Storage Areas Additional Proper	ties	
	Create component from		
	Station: <et200s_conveyo< td=""><td>&gt;</td></et200s_conveyo<>	>	
	C Slave:		
	Component properties		
	Name: ET200S_Conveyor		
	Version: 0 · 0 ·	0 - 0	
	Comment: Conveyor with ET2	DOS IM 151/CPU	
	Identification: O Retain		
	New	Display	
	OK	Cancel Help	

Step	Procedure
3.	On the "Storage Areas" tab, enter the path <b>D:\cba_tutorial</b> (where D is any drive of your choice).
	🚟 Create PROFInet component 🛛 🔀
	General Storage Areas Additional Properties
	Save component in
	C Target library
	File system
	C Target library and file system
	SIMATIC iMap target library:
	c:\program files\siemens\imap\libs\stdlib Browse
	Storage area in file system:
	d:\cba_tutorial Browse
	OK Cancel Help

Step	Procedure			
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).			
	Treate PROFInet component			
	General Storage Areas Additional Properties			
	Component icon:			
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse Browse			
	Device icon:			
	c:\siemens\step7\s7data\s7cbac1x\et200s.ico Browse			
	Function icon:			
	c:\siemens\step7\s7data\s7cbac1x\conveyer_belt_rose.ico Browse			
	Documentation link:			
	Browse			
	OK Cancel Help			

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200s.

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

#### **Representation in SIMATIC iMap**

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

🚭 ET2005_Conveyor		
ExternStart BOOL	BOOL StartNext	
ExternStop BOOL	BOOL Running	
Counter_In I4	I4 Counter_Out	
RunDelay I2	UI1 Lifestate	

#### 2.6.3 Creating the PROFInet Component for ET 200M

For plant 3, create the PROFInet component "ET200M\_IO" as an I/O module.

#### Note

The PROFInet component ET200M\_IO does not contain an S7 program. It only contains the component interface: the signal inputs are mapped directly onto the outputs of the technological function and the signal outputs onto the inputs of the technological function.

### **Basic procedure**

The PROFInet component is created using STEP 7, essentially by applying the following steps:

- 1. In SIMATIC Manager, create a project for a component and configure the station hardware in HWConfig.
- 2. Create the interface DB for the component interface.
- 3. Create the S7 program.
- 4. Create the PROFInet component using a menu command and save it to a directory.

#### Configure the hardware

Step	Procedure		
1.	Create a project in SIMATIC Manager and add a Simatic 300 station.		
2.	Configure the hardware as shown in the following diagram:		
	R HW Config - ET200M		
	Station Edit Insert PLC View Options Window Help		
	ET200M (Configuration) ET200M		
	📼 (0) UR		
	1 PS 307 5A		
	2 CPU 315-2 DP		
	X2 DP PROFIBUS(1): DP master system		
	3		
	4 5 (6) IM153-1		
	8		
	(6) IM153-1		
	Slot 🚺 Modul Order number I Q Co		
	1 4 Universal module		
	2 4 Universal module		
	<u>3</u> <u>4</u> <u><i>Universal module</i></u> <u>4</u> 67 6ES7 321-1BH00-0AA0 16DI 01		
	4         67         6ES7 321-1BH00-0AA0         16DI         01           5         131         6ES7 322-1BH0*-0AA0         16DO         01		
	6 C T		
	The I/O modules of IM 153-2 are important.		

#### Note

The CPU (DP master) is not part of the PROFInet component to be created, so it is not displayed in SIMATIC iMap. It is needed in HW Config, however, for configuration purposes.

### Create the Interface DB

Step	Procedure				
1.	From the <i>PROFInet System Library</i> , copy all the blocks from the "DP slave" block folder to the CPU 315-2DP block folder.				
2. For the interface DB of the PROFInet component for ET 200M, note that:				200M, note that:	
	• the inputs are mapped on	to the address	es of the ou	utputs,	
	the outputs are mapped o	nto the addres	ses of the i	nputs.	
3.	Use the DB100 as the templat Basic help for SIMATIC iMap, Overwrite the variables and ch	Creating PRO	FInet comp	,	
	LAD/STL/FBD - [DB100 -				
	File Edit Insert PLC			indow Help	
	Addre: Name	Туре	Initial	Comment	
	0.0	STRUCT			
	+0.0 Inputl	BYTE	B#16#0	Input Byte 1	
	+1.0 Input2	BYTE	B#16#0	Input Byte 2	
	+2.0 Output1	BYTE	B#16#0	Output Byte 1	
	+3.0 Output2	BYTE	B#16#0	Output Byte 2	
	=4.0	END_STRUCT			
4.	Check the user-defined attribu	tes in the follo	wing declar	ation lines:	
	Input1		U		
	Properties - Parameters				
	Attribute			Value	
	1 CBA_direction				
	Output1				
	Properties - Parameters				
	Attrib	ute		Value	
	1 CBA_direction		out		
	The user-defined attributes are indicated by flags, and are already included in the DB100 template.				

#### Further information...

on the interface DB and user-defined attributes can be found under "Interface DB properties" in the SIMATIC iMap Basic Help.

#### Create the S7 program

The ET 200M does **not** require a separate S7 program since it is a module without its own PLC (CPU).

#### Note

The finished STEP7 component project with all the necessary blocks of the S7 program can be found in the tutorial install directory under

\CBA\_Tutorial\S7\_Projects\Et200m or under Step7\examples\ZEn27\_08.

We recommend that you use the project supplied as the basis for further steps to ensure that you complete the commissioning correctly.

### Create the PROFInet component

Step	Procedure		
1.	In SIMATIC Manager, highlight the Simatic PC station, and then select <b>Create PROFInet</b> <b>Component</b> from the context menu.		
2.	<ul> <li>On the "General" tab:</li> <li>Highlight the "Create component from a slave" option and select the appropriate interface DB, e.g. DB100, from the drop-down list.</li> <li>Highlight the "Identification" New option and enter the following name: "ET200M_IO".</li> </ul>		
	🚟 Create PROFInet o	component X	
	General Storage Are	as Additional Properties	
	Create component fro	vm	
	C Station:	<station name=""></station>	
	Slave:	(7) IM153-1	
	Interface DB:	DB100	
	Component properties	s	
	Name:	ET200M_IO	
	Version:	1 • 0 • 0 • 2	
	Comment:	Component of an ET200M	
	Identification:	Retain     Display	
		O New	
		Cancel Help	

Step	Procedure		
3.	On the "Storage Areas" tab, enter the path <b>D:\cba_tutorial</b> (where D is any drive of your choice).		
	🚟 Create PROFInet component 🛛 🗙		
	General Storage Areas Additional Properties		
	Save component in		
	C Target library		
	<ul> <li>File system</li> </ul>		
	C Target library and file system		
	SIMATIC iMap target library:		
	c:\program files\siemens\imap\libs\stdlib Browse		
	Storage area in file system:		
	d:\cba_tutorial Browse		
	OK Cancel Help		

Step	Procedure
4.	On the "Additional Properties" tab, enter the paths of the icon files and the path of the documentation link. Use the icons supplied if required (default path: Step7\s7data\s7cbac1x).
	🚟 Create PROFInet component 🛛 🔀
	General Storage Areas Additional Properties
	Component icon:
	c:\siemens\step7\s7data\s7cbac1x\assembly.ico Browse
	Device icon:
	c:\siemens\step7\s7data\s7cbac1x\step7slavedevice.ico Browse
	Function icon:
	c:\siemens\step7\s7data\s7cbac1x\assembly.ico Browse
	Documentation link:
	Browse
	OK Cancel Help

Result: The PROFInet component is saved as an XML file and the component project is saved at the specified storage location.

#### Note

The finished PROFInet component can be found in the tutorial install directory under

\CBA\_Tutorial\PROFInet\_Components\et200m\_io-{...}

We recommend that you use it as the basis for further steps to ensure that you complete the commissioning correctly.

### Representation in SIMATIC iMap

In SIMATIC iMap, the PROFInet component as a technological function has the following appearance:

🎘 ET 200M_IC	1
Input1 UI1	UI1 Output1
Input2 UI1	UI1 Output2
	LIT1 Lifestate

# 3 Part 2: Commissioning the system

Commissioning a complex plant with PROFInet and PROFIBUS devices involves a large number of tasks. The following description guides you step-by-step through the process of commissioning three typical configurations (plants 1 to 3).

### 3.1 Requirements - Commissioning the system

#### Hardware requirements

The devices must be in working order and have the latest firmware.

#### Tip

In the following descriptions, the devices are assigned fixed IP and PROFIBUS addresses. If commissioning is to be successful, we recommend that you use the same addresses since they are used throughout all the examples supplied.

For the plant described here, all the IP addresses must be in the same subnet.

#### Software requirements

The following software must be installed on the engineering station:

- Windows 2000 SP3 or later
- STEP 7 V5.2 or later
- SIMATIC iMap V1.2
- SIMATIC NET V6.0 SP6

#### Note

You will need administrator rights in order to install SIMATIC iMap.

You will need at least primary user rights in order to use SIMATIC iMap.

#### Requirement for configuring the plants in SIMATIC iMap

You must have created the PROFInet components and they must either be present in the file system or located in the tutorial install directory under

iMap\CBA\_Tutorial\components

# 3.2 Basic procedure: Commissioning the system

The following commissioning tasks are carried out for every device in a plant:

- On the plant:
  - Set up the hardware
  - Set addresses on the PROFIBUS devices
  - Network the device and link to engineering PC
- In STEP 7:
  - Assign IP addresses for the first time, if necessary
  - Make the download, online monitoring and diagnostics settings
- In SIMATIC iMap:
  - Configure the plant
  - Start the plant
  - Monitor the plant online and diagnose

#### Next steps

Start up one of the following plants:

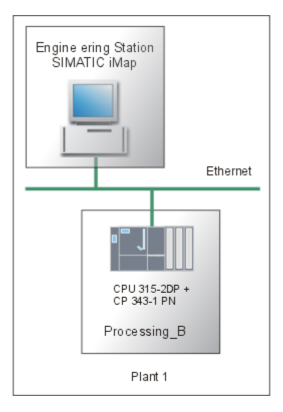
- Plant 1: A CPU 315-2DP with CP 343-1 PN
- Plant 2: An IE/PB Link with the PROFIBUS devices ET 200S with IM151/CPU and ET 200X with BM147/CPU
- Plant 3: A PC station WinLC PN with the PROFIBUS devices ET 200S with IM151/CPU and ET 200M
- Overall plant consisting of plants 1 to 3

### 3.3 Plant 1: CPU 315 with CP 343-1 PN

Plant 1 consists of one PROFInet component. In the following example, this PROFInet component is the controller for a processing station with conveyor belt.

The PROFInet component contains:

- the PROFInet device, consisting of a CPU 315-2 DP, a CP 343-1 PN and the associated I/O modules
- the technological function "Processing\_B", consisting of the S7 program with the component interface.



#### **Basic procedure**

The following tasks must be carried out:

- 1. Set up the plant hardware.
- 2. Configure the plant in SIMATIC iMap.
- 3. Assign an IP address to the device for the first time
- 4. Check your settings in STEP 7 in order to download the project data from SIMATIC iMap to the device and be able to monitor the plant online.
- 5. Start the plant
- 6. Monitor the plant online with SIMATIC iMap.

### 3.3.1 Step 1: Set up hardware

#### Hardware required

You will need the following S7-300 modules:

Quantity	Designation	Order no.
1 x	CPU 315-2DP	6ES7 315-2AF03-0AB0
1 x	Power supply unit PS 307 5A	6ES7 307-1EA00-0AA0
1 x	Communication processor CP 343-1 PN	6GK7 343-1HX00-0XE0
1 x	I/O modules DI8/DO8xDC24V/0.5A	6ES7 323-1BH01-0AA0

Step	Procedure
1.	Attach the modules to the rail
	Connect the CP 343-1 PN to the backplane bus via the bus connector.
2.	Connect the power supply.
3.	Wire up the I/O modules.
4.	Connect the Ethernet cable to the CP 343-1 PN.

### 3.3.2 Step 2: Configure Plant 1 in SIMATIC iMap

#### Requirements

You must have created the PROFInet components and they must either be present in the file system or located in the tutorial install directory under

iMap\CBA\_Tutorial\components.

#### **Basic procedure**

- 1. Create a library in SIMATIC iMap, if it does not exist.
- 2. Import the PROFInet component from the file system to the library.
- 3. Paste the PROFInet component from the library to the SIMATIC iMap project and assign addresses
- 4. Interconnect the technological functions, if necessary, and generate the SIMATIC iMap project.

# Create a Library in SIMATIC iMap

Step	Procedure
1.	<ul> <li>Start SIMATIC iMap:</li> <li>by double-clicking the icon or</li> <li>by selecting Start &gt; Programs &gt; Component based Automation &gt; SIMATIC iMap.</li> </ul>
2.	Select the Library > New menu command.
3.	Under "Search in", select the path <b>Programs\Siemens\iMap\Tutorial</b> .
4.	Crate a new folder named "libs"
5.	In the "libs" folder, create a library with the file name "tutorial_lib".
	Create New SIMATIC iMap Library
	Search in: 🔄 libs 🔽 🗢 🗈 📸 🏢 -
	Verlauf   Verlauf   Desktop   Ny Files   My Files   File name:   tutorial_lib   File name:   SIMATIC iMap - Libraries (*.cbl)   Cancel   Help

Step	Procedure
6.	Click on the "Save" button to confirm your input. Result: The library called "tutorial_lib" is created and opened in SIMATIC iMap.
	🜆 [New Plant] - SIMATIC iMap
	Project Edit View Paste Online Library Options ?
	Plant View Net View Libraries
	Plant chart       Image: state st
	Info ×
	Reference object
	New library is being created

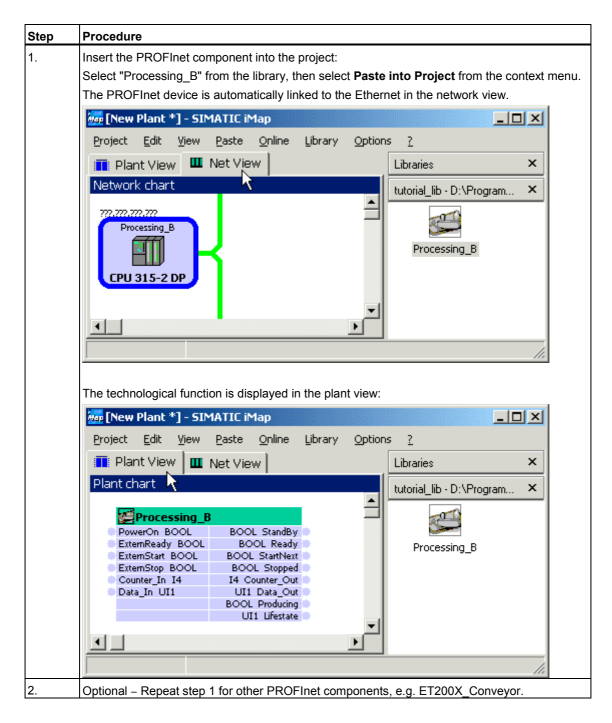
### Plant 1: Import PROFInet Component

Step	Procedure	
1.	In SIMATIC iMap, click in the "tutorial_lib" library window.	
	If the "tutorial_lib" library is not open, open it by selecting Library > Open	
2.	Import the PROFInet component from the file system to the library:	
	Select Import Component from the context menu in the library window.	
3.	Under "Search In", select the path Programs\Siemens\iMap\CBA_Tutorial\components.	

Step	Procedure
4.	Select the "processing_b{}" folder.
	Import component
	Search in: 🔄 processing_b-{098942ac-db43-4849-bfb6-88a 💌 🗢 🗈 📸 🎫
	Verlauf Verlauf Desktop My Files
	My Computer File name: Processing_B.xml   Open
	File type: Component (*.xml)
	Network Help
5.	Select the "Processing_B.xml" file from this folder and click on the "Open" button to confirm.
	Result: The PROFInet component "Processing_B" is added to the library.
	Libraries
	tutorial_lib - D:\Programme\SIEMENS\iM ×
	Processing_B
	Preview ×
	Processing_B         PowerOn BOOL       BOOL StandBy         ExternReady       BOOL Ready         ExternStart BOOL       BOOL StartNext         ExternStop BOOL       BOOL Stopped         Counter_In I4       I4 Counter_Out         Data_In UI1       UI1 Data_Out         BOOL Producing       UI1 Lifestate

Component based Automation, Commissioning Systems A5E00178020-02

### Plant 1: Paste PROFInet Component into the Project and Assign Addresses



Step	Procedure
3.	In the network view, select the CPU 315-2 DP device and select the <b>Properties</b> context menu.
	Enter the IP address and subnet mask in the "Properties" dialog for the PROFInet device.
	<b>Note:</b> The IP address and subnet mask must be exactly the same as those that you entered for the device in STEP7.
	Properties ? X
	Instance Connectors Addresses Component
	IP address:
	192 . 168 . 0 . 10
	Subnet mask:
	255 . 255 . 255 . 0
	Gateway
	Do not use router
	O Use router
	Address:
	192 . 168 . 0 . 10
	PROFIBUS Address:
	OK Cancel Apply Help

# Interconnect Technological Functions and Generate the Project

Step	Procedure	
1.	Interconnection is not necessary for plant 1 since the project only contains one PROFInet component.	
<ul> <li>2. Make sure that the "tutorial_lib" library is open.</li> <li>Generate the project: <ul> <li>using the Project &gt; Generate &gt; Changes Only menu command or</li> <li>by clicking on the "Generate" icon</li> <li>If you have not yet saved the project, you will be prompted to enter a name for the the "Save Simatic iMap Project As" dialog box, select a path and enter a name, e.g</li> </ul> </li> </ul>		
<ul><li>Result: The project is saved and generated.</li><li>3. You can follow the generation progress in the information window.</li></ul>		
	Info       X         Reference       Save Project 'D:\Programme\SIEMENS\iMap\CbA_Tutorial\projects\Plant_1'         Action completed       Save and Generate         Save and Generate       Generation is completed.         Action completed       O Error(s), 0 Warning(s)	

Result: The plant is configured and can now be started.

## 3.3.3 Step 3: Assign an IP address to the CP 343-1 PN for the first time

#### **Requirements**

- The IP address of the CP 343-1PN must be known.
- The connection to the Ethernet LAN must be established; there must be no subnet transition (router) between the two.
- It must be possible to access the Ethernet interface of your PG/PC from STEP 7; the PG/PC interface must be set as follows:
   S7ONLINE [STEP 7] > TCP/IP > <network module>
   To set the PG/PC interface, select Options > Set PG/PC interface... in
   SIMATIC Manager or select Start > Simatic > SIMATIC NET > Settings > Set

PG-PC interface from the Windows taskbar

Set PG/PC Interface	×
Access Path	
Access Point of the Application:	
S70NLINE (STEP 7)> TCP/IP -> 3Co	m EtherLink XL 10 💌
(Standard for STEP 7)	
Interface Parameter Assignment Used:	
TCP/IP -> 3Com EtherLink XL 10/1	Properties
CP5611(PROFIBUS) <active> ISO Ind. Ethernet -&gt; 3Com EtherLini PC internal (local) TCP/IP -&gt; 3Com EtherLink XL 10/1 (Assigning Parameters to Your NDIS CPs with TCP/IP Protocol (RFC-1006))</active>	Copy Delete
Interfaces	
Add/Remove:	Select
ОК	ancel Help

 The DLC protocol (Data Link Control) must be installed on the Ethernet interface. If the DLC protocol is not installed on your PG/PC, call up the network settings (via Control Panel > Network > Protocols) and install the DLC protocol for your Ethernet connection.

Step	Procedure				
1.	Open SIMATIC Manager.				
2.	Select PLC > Assign Ethernet Address				
	Assign Ethernet Address				
	Select station to initialize Modules accessible online				
	MAC address: Browse				
	Assign IP parameters				
	IP address: Gateway				
	Subnet mask: C Use router Address:				
	Assign Address				
	Close Help				
3.	Click on the "Browse" button to search the network for accessible modules. All accessible stations on the network are displayed.				

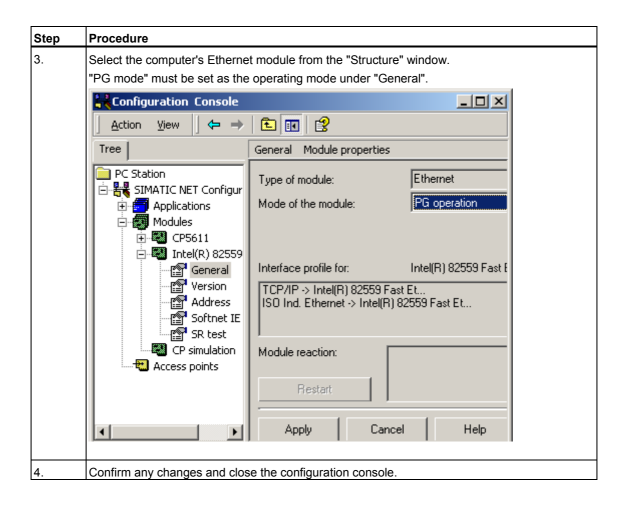
Step	Procedure					
4.	Select the CP with the right MAC address from list of the suggested components.					
	Browse Network				X	1
			10 11	l eu ri	0.0	
	Start	MAC address 08-00-06-6D-A1-E7	IP address 157.163.14.24	Station name IE-PB-Link 1_5MB	Station type IE/PB Link	
	Stop	08-00-06-6D-A2-28		CPU 315-2 DP	S7-300 CP	
		•			▶	
		MAC address:	08-00-06-6D-A2-2	8		
		,				
	ок			Cancel	Help	
					·	
5.	Enter the IP parameters as shown in the following diagram, and assign them to the CP.					
	Assign Ethernet Address					
	E Select station to initia	alize				
			Mod	ules accessible online		
	MAC address:	08-00-06-6D-A2-	28	Browse		
	Assign IP parameters					
	IP address:	400.400.0.40	Gate	way		
		192.168.0.10	• •	)o not use router		
	Subnet mask:	255.255.255.0	- Οι	lse router		
			A	ddress:		
	Assign Address					
	Close				Help	

# 3.3.4 Step 4: Check the Necessary Settings on the Engineering Station for Plant 1

## Requirements

- See chapter "Requirements Commissioning the system"
- The PG/PC is linked to the CP 343-1 PN via the Ethernet.

Step	Procedure
1.	Select Start > Simatic > SIMATIC NET > Settings >PG/ PC Interface and check the following setting: "TCP/IP" is set as the access point for the "S7ONLINE (STEP 7)" application.
	Set PG/PC Interface
	Set PG/PC Interface       X         Access Path       Access Point of the Application:         STONLINE (STEP 7)       -> TCP/IP -> 3Com EtherLink XL 10 (Standard for STEP 7)         Interface Parameter Assignment Used:       TCP/IP -> 3Com EtherLink XL 10/1         Properties       Properties         CP5611(PROFIBUS) <active>       Properties         Iso Ind. Ethernet -&gt; 3Com EtherLink       Copy         Delete       Copy         OK       Cancel</active>
2.	Add/Remove: Select



#### For plants with WinLC PN

If you are using a WinLC PN, please note the following point:

If STEP 7, SIMATIC iMap and WinLC PN are on a computer - the local engineering station - then the settings for plant 3-2 apply, rather than those specified above.

# 3.3.5 Step 5: Commissioning Plant 1

## Requirements

- See chapter "System commissioning requirements"
- The PG/PC is linked to the CP 343-1 PN via the Ethernet.
- You have checked the settings on the engineering station.
- You have generated the project in SIMATIC iMap.
- All the devices are switched on.

## Tip: Check the generation status

To check the generation status of the device, open the properties

- of the device in the network view
- of the technological function in the plant view.

Properties			
Instance Connectors Addresses Component			
Function name:			
Processing_B	5		
Device name:			
CPU 315-2 DP			
Generation status:			
Created			

The generation status must be "Generated". If this is not the case, generate the project again using the **Project > Generate > Changes Only** menu command.

## Procedure

Step	Procedure			
1.				
	🚾 [Plant_1 - D:\Programme\SIEMENS\iMap\CbA_Tutorial\projects] 💶 🗙			
	Project Edit View Paste Online Library Options ?			
	Network chart   192.158.0.10   Processing B   Go To   Cut   Copy   Paste   Delete   Download Selected Device     Online-Offline Comparison     Check Accessibility   Properties			
	Special			
	Loads the programs and interconnections to the selected devices			
2.	If the CP 343-1 PN is in RUN mode, you are asked whether you wish to stop the device.			
Click on "Yes" to confirm the message.				
	Result: The device switches to STOP and the data is downloaded to the device.			
	You are then asked whether you want to restart the device.			
	Click on "Yes" to confirm the message.			

Result: The device is ready for use.

# 3.3.6 Step 6: Monitor Plant 1 Online

With SIMATIC iMap, you can

- monitor online and diagnose the devices of the plant.
- display and set online values.

## Requirements

- See chapter "System commisioning requirements"
- The PG/ PC is linked to the PROFInet device or one of the PROFInet devices via the Ethernet.
- You have checked the settings in STEP 7.
- You have generated the project in SIMATIC iMap.
- You have downloaded the data to the device.
- The device is in RUN mode.

Step	Procedure	
1.	Switch the online view on/off	
	In SIMATIC iMap, switch on the online view:	
	click on the "Online Monitoring" icon     f     or	
	select Online > Monitor.	
	You are asked whether you want to compare the devices' online and offline program data. This comparison is optional. You can run it immediately or later.	
	If you answer "Yes" to this question, the data is compared and the result is displayed in the information window.	
	Result: The SIMATIC iMap online view is switched on and any diagnostic information is displayed directly at the devices and technological functions and in the diagnostic window.	
	📰 Plant View 🛄 Net View	
	Network chart 😂 Monitor	
	192.168.0.10 Processing_B	
	CPU 315-2 DP	
	Info ×	
	Reference object	
	Monitoring requested	
	Monitoring started	

Step	Procedure		
2.	<b>Display Online Values</b> In the project plant view, select the "CounterIn" input and then select the <b>Display Online Values</b> menu command from the context menu. The online value 0 is displayed since the connector is not interconnected.		
	Image: Plant View       Image: Plant Chart         Plant chart       60 Monitor		
	Processing_B  PowerOn BOOL BOOL StandBy  ExternReady BOOL BOOL Ready  ExternStart BOOL BOOL StartNext		
	ExternStop BOOL BOOL Stopped 0 Counter_In I4 I4 Counter_Out Data_In UI1 UI1 Data_Out BOOL Producing		
3.	Click again on the con or select the <b>Online &gt; Monitor</b> option to switch off the online view.		

## **Display diagnostic information**

In the event of an error, diagnostic information is displayed in SIMATIC iMap in both graphical and text format.

The diagnostic information for the technological functions can be found on the "Functions" tab in the diagnostic window.

🔲 Plant View 🛄 Net View			
Plant chart	60 Monito	r	
Processing_B	• <b>•</b>		
PowerOn BOOL	BOOL StandBy		
ExternReady_BOOL	BOOL Ready		
ExternStart BOOL	BOOL StartNext		
ExternStop BOOL	BOOL Stopped		
0 Counter_In I4	I4 Counter_Out UI1 Data Out		
Data_In_UI1	BOOL Producing		
		- []	
Diagostics ×			
One function with errors         Image: Download necessary         Image: Processing_B			
Functions Devices III Variable Table			

Example: The interconnections have to be downloaded (**Online > Download Selected Device > Interconnection Only** menu command).

The diagnostic information for the devices can be found on the "Devices" tab in the diagnostic window.

Example: The device is not available. In this case, you will have to check the settings and the communication links.

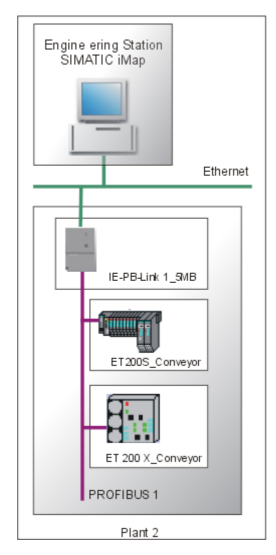
📕 Plant View 🛄 Net View	
Network chart	😂 Monitor
192.168.0.10 Processing_B X CPU 315-2 DP	▲ ▼ ▶
Diagostics	×
One device with faults → X Not available CPU 315-2 DP: Processing_B	Faults CPU 315-2 DP: Processing_B: Device is not available <u>Help</u>
📕 Functions 🔟 Devices 📃 Vari	able Table

Component based Automation, Commissioning Systems A5E00178020-02

# 3.4 Plant 2: IE/PB Link with PROFIBUS DP slaves

Plant 2 consists of the following devices:

- An IE/PB Link PROFInet device as the DP master with proxy functionality for the following PROFIBUS devices:
- ET 200S with IM 151/CPU as the intelligent DP slave for controlling a conveyor belt "ET200S\_Conveyor"
- ET 200X with BM147/CPU as an intelligent DP slave for controlling a conveyor belt "ET200X\_Conveyor"



## **Basic procedure**

The following tasks must be carried out:

- 1. Set up the plant hardware:
  - IE/PB Link
  - ET 200S with IM151/CPU
  - ET 200X with BM147/CPU
- 2. Configure the plant in SIMATIC iMap.
- 3. Assign addresses
  - Assign an IP address to the IE/PB Link for the first time.
  - Assign a PROFIBUS address to the IM151/CPU for the first time.
- 4. Check your settings in STEP 7 in order to download the project data from SIMATIC iMap to the devices of the plant and be able to monitor the plant online.
- 5. Start the plant
- 6. Monitor the plant online with SIMATIC iMap.

# 3.4.1 Step 1: Set up hardware

# 3.4.1.1 ET 200S with IM151/CPU Hardware Set-up

## Hardware required

You will need the following modules:

Quantity	Designation	Order no.
1 x	Interface module IM 151 and terminating module, 1x	6ES7 151-7AA10-0AB0 / V2.0
2 x	Terminal module TM-P15S23-A1, 1x	6ES7 193-4CC30-0AA0
2 x	Terminal module TM-E15S24-A1, 5x	6ES7 193-4CA20-0AA0
2 x	Power module PM-E DC24 V, 1x	6ES7 138-4CA00-0AA0
1 x	2DI DC24V; high feature, 2x	6ES7 131-4BB00-0AB0
1 x	2DO DC24V; 0.5 A; high feature, 2x	6ES7 132-4BB00-0AB0
1 x	Bus connector	6ES7 972-0BA10-0XA0

## Procedure

Step	Procedure
1.	Attach the modules to the rail
2.	Connect the power supply.
3.	Wire up the I/O modules.
4.	Connect the PG/PC to the IM151/CPU using the PG cable.
5.	Switch on the power supply to the IM151/CPU.

#### Note

When you **start up** the ET 200S for the first time (as-delivered state), the IM151/CPU can be accessed via MPI addresses 2, HSA 31 and 187.5 kBps. The PROFIBUS address is assigned to the IM 151/CPU via MPI after the project is generated in SIMATIC iMap.

# 3.4.1.2 ET 200X with BM147/CPU Hardware Set-up

#### Hardware required

You will need the following modules:

Quantity	Designation	Order no.
1 x	Basic module BM147/CPU	6ES7 147-1AA01-0XB0
1 x	Expansion module DI 4xDC24V	6ES7 141-1BD30 - 0XA0
1 x	Expansion module DO 4xDC24V/2A	6ES7 141-1BD40 - 0XA0

## Procedure

Step	Procedure
1.	Attach the modules to the rail
2.	Set PROFIBUS address 18 on the BM 147/CPU basic module.
3.	Connect the power supply.
4.	Wire up the I/O modules.
5.	Connect the IE/PB Link to the BM 147/CPU using the PROFIBUS cable.
6.	Switch on the IE/PB Link if you have not already done so.

# 3.4.1.3 IE/PB Link Hardware Set-up

## Hardware required

1 IE/PB Link network transition with the necessary accessories (see device manual).

Step	Procedure
1.	Attach the modules to the rail
2.	Connect the power supply.
3.	Connect the IE/PB Link to the Ethernet and PROFIBUS.
4.	Switch on the power supply.

# 3.4.2 Step 2: Configure Plant 2 in SIMATIC iMap

## Requirements

You must have created the PROFInet components and they must either be present in the file system or located in the tutorial install directory under

iMap\CBA\_Tutorial\components.

## **Basic procedure**

- 1. Create a library in SIMATIC iMap, if it does not exist.
- 2. Import the PROFInet components from the file system to the library.
- 3. Paste the PROFInet components from the library into the SIMATIC iMap project.
- 4. Assign addresses in SIMATIC iMap .
- 5. Interconnect technological functions and generate SIMATIC iMap project.

## Create a Library in SIMATIC iMap

Step	Procedure
1.	Start SIMATIC iMap:
	by double-clicking the provide the provided terms of te
	• by selecting Start > Programs > Component based Automation > SIMATIC iMap.
2.	Select the Library > New menu command.
3.	Under "Search in", select the path Programs\Siemens\iMap\Tutorial.
4.	Crate a new folder named "libs"

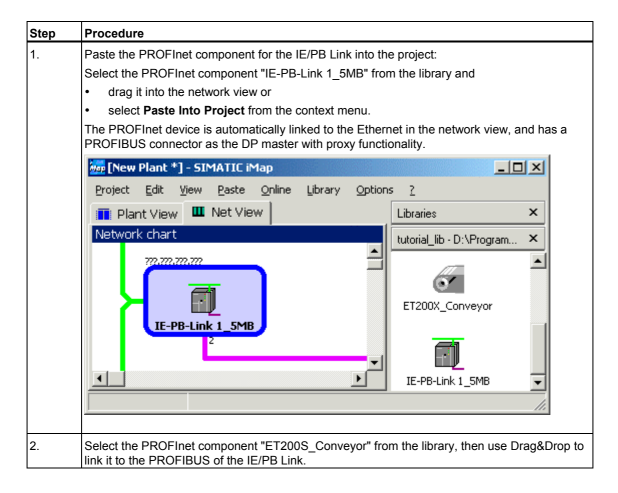
Step	Procedure	
5.	In the "libs" folder, create a library with the file name "tutorial_lib".	
	Create New SIMATIC iMap Library	''×
	Search in: 🔁 libs 💽 🖝 🖽 -	
	Verlauf         Verlauf         Desktop         My Files         My Computer         File name:         tutorial_lib         File type:         SIMATIC iMap - Libraries (*.cbl)         Tele part         Help	
6.	Click on the "Save" button to confirm your input. Result: The library called "tutorial_lib" is created and opened in SIMATIC iMap.	
	INew Plant] - SIMATIC iMap	
	Project Edit View Paste Online Library Options ?	
	Plant View Net View Libraries	
	Plant chart	
	Info ×	
	Reference object	
	New library is being created	
	Action completed	

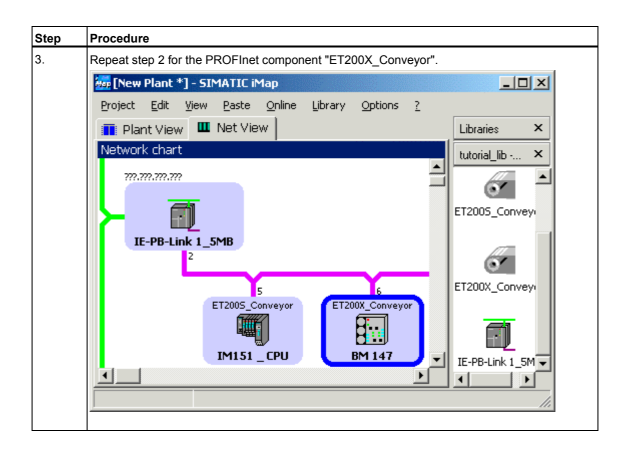
# Import PROFInet Components

1. 2. 3.	In SIMATIC iMap, click in the "tutorial_lib" library window. If the "tutorial_lib" library is not open, open it by selecting Library > Open Import the PROFInet components from the file system to the library: Select Import Component from the context menu in the library window.
	Select Import Component from the context menu in the library window.
3.	
	Under "Search In", select the path <b>Programs\Siemens\iMap\CBA_Tutorial\components</b> .
4.	Select the "et200s_conveyor{}" folder.
	Import component     Search in:     et200s_conveyor.{41956574.4b86.40dc-b97E     Import component     I
5.	From this folder, select the "ET200S_Conveyor.xml" file and click on the "Open" button to confirm your input. Result: The PROFInet component "ET200S_Conveyor" is added to the library.
6.	Repeat steps 2 to 5 for the PROFInet component "ET200X_Conveyor" ("et200x_conveyor{} folder and "ET200X_Conveyor.xml" file). Result: The PROFInet component "ET200X_Conveyor" is added to the library.

Step	Procedure
7.	Repeat steps 2 to 5 for the off-the-shelf PROFInet component of the IE/PB Link, which can be found under <b>imap\components\IE-PB-Link_PN_1,5MBaud-{}</b> in the SIMATIC iMap install directory. Select the file called "IE-PB-Link PN 1_5MBaud.xml". Result: The PROFInet component "IE-PB-Link PN 1_5MBaud" is added to the library.
	ET200X_Conveyor     ET200S_Conveyor

## Paste PROFInet Components into the Project

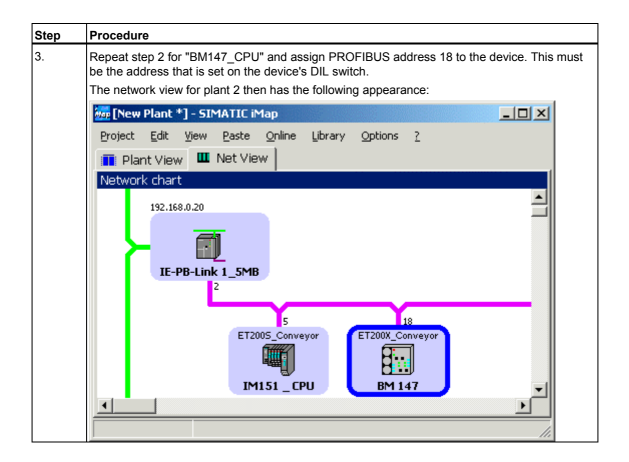




# Assign Addresses

Step	Procedure	
1.	In the network view, open the IE/PB Link properties and enter the IP address and subner mask, plus the PROFIBUS address of the device on the "Addresses" tab. <b>Note:</b> You assign exactly the same addresses to the device in step 3.	t
		? ×
	Instance Addresses Component	
	IP address:	
	192 . 168 . 0 . 20	
	Subnet mask: 255 . 255 . 255 . 0	
	Gateway	
	O Use router	
	Address:	
	PROFIBUS Address:	
	2	
	OK Cancel Apply Help	

Step	Procedure
2.	In the network view, open the properties of the PROFIBUS device "IM151_CPU" (ET 200S) and enter the device's PROFIBUS address on the "Addresses" tab.
	<b>Note:</b> You assign exactly the same address to the device via MPI (see Assign a PROFIBUS address to the IM 151/CPU for the first time).
	Properties ? X
	Instance Connectors Addresses Component
	IP address:
	· · · ·
	Subnet mask:
	· · ·
	Gateway
	C Do not use router
	C Use router
	Address:
	PROFIBUS Address:
	5
	OK Cancel Apply Help



## Interconnect Technological Functions and Generate Project

Step	Procedure
1.	Open the plant view. At first, the technological functions are arranged one above the other.
	🚋 [New Plant *] - SIMATIC iMap
	Project Edit View Paste Online Library Options ?
	📰 Plant View 🛄 Net View
	Plant chart
	Extensitat BOOL Southlast
	Counter In I4 ExternStart BOOL BOOL StartNext RunDelay I2 ExternStop BOOL BOOL Running
	Counter_In I4 I4 Counter_Out RunDelay I2 UI1 Lifestate

Step	Procedure					
2.	Arrange the technological functions and interconnect them as shown below:					
	🐜 [New Plant *] - SIMATIC iMap					
	Project Edit View Paste Online Library Options ?					
	Plant View Mot View					
	Plant chart					
	ExternStart BOOL BOOL StartNext					
	ExternStop BOOL BOOL Running					
	Counter_In I4 I4 Counter_Out     RunDelay I2 UI1 Lifestate     ExternStart BOOL BOOL StartNext					
	Counter In I4 I4 Counter Out					
	RunDelay I2 UI1 Lifestate					
3.	Make sure that the "tutorial_lib" library is open.					
	Generate the project:					
	<ul> <li>using the Project &gt; Generate &gt; Changes Only menu command or</li> </ul>					
	• by clicking on the "Generate" icon					
	If you have not yet saved the project, you will be prompted to enter a name for the project. In					
	the "Save Simatic iMap Project As" dialog box, select a path and enter a name, e.g. "Plant 2".					
	Result: The project is saved and generated.					
4.	Very can fallow the approximation programs in the information window.					
4.	You can follow the generation progress in the information window.					
	Info					
	Reference					
	Save Project 'D:\Programme\SIEMENS\iMap\CbA_Tutorial\projects\Plant_2'					
	Action completed					
	Save and Generate					
	Generation is completed.					
	Action completed					
	0 Error(s), 0 Warning(s)					

Result: The plant is configured and can now be started.

## 3.4.3 Step 3: Assign addresses

# 3.4.3.1 Assigning an IP address to the IE/PB Link for the First Time

#### Requirements

- The IP address of the IE/PB Link must be known.
- The connection to the Ethernet LAN must be established; there must be no subnet transition (router) between the two.
- It must be possible to access the Ethernet interface of your PG/PC from STEP 7; the PG/PC interface must be set as follows:
   S7ONLINE [STEP 7] > TCP/IP > <network module>
   To set the PG/PC interface, select Options > Set PG/PC interface... in
   SIMATIC Manager or select Start > Simatic > SIMATIC NET > Settings > Set

0	<i>,</i> , ,	io manage		5010		Onnatio /	0
PG-	PC	interface	from	the	Windows	taskbar	

Set PG/PC Interface		X
Access Path		_,
Access Point of the Application: S70NLINE (STEP 7)> TCP/IP -> 3 (Standard for STEP 7)	Com EtherLink XL 10	
Interface Parameter Assignment Used: TCP/IP -> 3Com EtherLink XL 10/1	Properties	
CP5611(PROFIBUS) <active> ISO Ind. Ethernet -&gt; 3Com EtherLink CP/IP -&gt; 3Com EtherLink XL 10/1 CP/IP -&gt; 3Com EtherLink XL 10/1 (Assigning Parameters to Your NDIS CPs with TCP/IP Protocol (RFC-1006))</active>	Copy Delete	
Add/Remove:	Select	
	Cancel Help	

The DLC protocol (Data Link Control) must be installed on the Ethernet interface. If the DLC protocol is not installed on your PG/PC, call up the network settings (via Control Panel > Network > Protocols) and install the DLC protocol for your Ethernet connection.

Step	Procedure	
1.	Open SIMATIC Manager.	
2.	Select Target System > Assign Ethernet Addres	S
	Assign Ethernet Address	×
	Select station to initialize	Madda and the second
		Modules accessible online
	MAC address:	Browse
	Assign IP parameters	
	IP address:	Gateway
		Do not use router
	Subnet mask:	C Use router
	,	Address:
	Assign Address	
	Close	Help
3.	Click on the "Browse " button to search the netwo	rk for accessible modules.
	All accessible stations on the network are displayed	d.

Step	Procedure					
4.	Select the IE/PB Link with the right MAC address from list of the suggested components.					
	Browse Network	×				
	Start MAC address IP address Station name Station type	-				
	08-00-06-6D-A1-E7 157.163.14.24 IE-PB-Link 1_5MB IE/PB Link					
	Stop 08-00-06-6D-A2-28 157.163.14.30 CPU 315-2 DP S7-300 CP					
	MAC address: 08-00-06-6D-A1-E7					
	OK Cancel Help	1				
5.	Enter the IP parameters as shown in the following diagram, and assign them to the IE/PE	3 Link.				
	Assign Ethernet Address	×				
	Select station to initialize					
	Modules accessible online					
	MAC address: 08-00-06-6D-A1-E7 Browse					
	Assign IP parameters					
	Gateway					
	IP address: 192.168.0.20       Do not use router					
	Subnet mask: 255.255.255.0 O Use router					
	Address:					
	Assign Address					
	Close Help					

## 3.4.3.2 Assigning a PROFIBUS address to IM151/CPU for the First Time

In step 2, you assigned a PROFIBUS address to the IM151\_CPU device in SIMATIC iMap. You will have to download this PROFIBUS address from STEP 7 via MPI to the device yourself for the first time.

#### Requirements

- The IM151/CPU must be STOPped.
- The PG/PC must be connected to the IM151/CPU via MPI.
- The SIMATIC iMap project must have been generated. When you open the properties of the IM151\_CPU device, the generation status "Generated" must appear on the "Instance" tab. Generate the project if this is not the case.

Step	Procedure
1.	Set the PG/PC interface to MPI.
	From the taskbar, select <b>Start &gt; Simatic &gt; SIMATIC NET &gt; Settings &gt; PG/ PC Interface</b> . Configure the PG/PC interface as follows:
	Set PG/PC Interface
	Access Path
	Access Point of the Application:
	S70NLINE (STEP 7)> CP5611(MPI)
	(Standard for STEP 7)
	Interface Parameter Assignment Used:
	CP5611(MPI) <active> Properties</active>
	CP5611(Auto) Diagnostics
	Copy
	Copy
	Delete
	(Parameter assignment of your communications processor CP5611 for an MPI network)
	_ Interfaces
	Add/Remove: Select
	OK Cancel Help

Step	Procedure
2.	In the SIMATIC iMap network view, select the device IM151_CPU and then select <b>Special &gt; Configuration</b> from the context menu.
	The station hardware configuration is opened in the shadow project.
3.	In HW Config, select PLC > Download to Module.
	Image: Conveyor (Configuration) 2Dt27_06_E12005_Conveyor       Image: Conveyor         Image: Conveyor (Configuration) 2Dt27_07_Conveyor       Image: Conveyor         Image: Conveyor (Configuration) 2Dt27_Conveyor       Image: Conveyor (Conveyor (Conve
	(0) IM151 Select All
	In the "Select Target Module" dialog box, select the IM151/ CPU and click on "OK" to confirm.

Step	Procedure
4.	In the "Select Station Address" dialog, enter the MPI address of the CPU or click on "OK" to accept the displayed address, e.g.
	Select node address
	Over which station address is the programming device connected to the module IM151 / CPU?
	Rack: 0 =
	Target Station: C Local
	Enter connection to target station:         MPI address       Module type       Station name       CPU name       Plant designation         32       IM151 / CPU
	Accessible Nodes
	30         CPU 315-2           32         CPU151-7           40         BM 147           41         42           51         V
	View
	OK Cancel Help
	Result: The system data, including the PROFIBUS address, are downloaded to the IM151/ CPU. The ET 200S can then communicate via the PROFIBUS.
5.	Connect the ET 200S to the DP master using the PROFIBUS cable.

# 3.4.4 Step 4: Check the Necessary Settings on the Engineering Station for Plant 2

## Requirements

- See chapter "System commissioning requirements"
- The PG/PC is linked to the IE/PB Link via the Ethernet.

## Check the settings

Check the following settings:

- Set PG/PC interface to TCP/IP
- Assign PG/PC

## **Further information**

Detailed information can be found in the online help for that dialog box or in the SIMATIC iMap help topics under "Assign PG/PC".

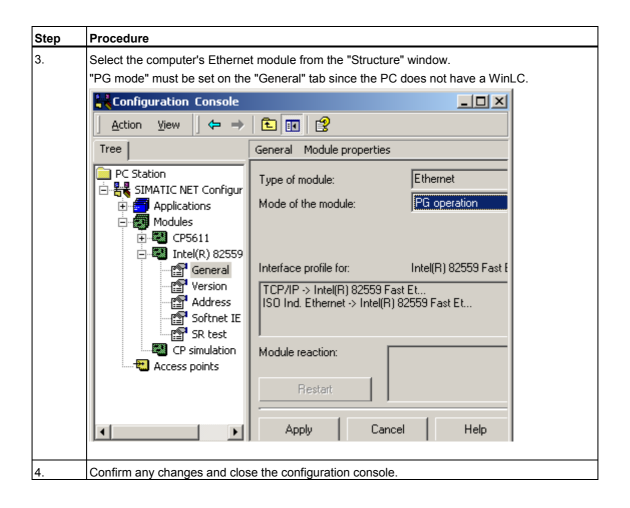
#### For combination plants...

If you are using a WinLC PN, we distinguish between the two alternative set-ups:

- STEP 7 and SIMATIC iMap are on the local engineering PC, while the WinLC PN is on a remote computer. In this case, the settings for plant 3-1 apply to the entire plant.
- STEP 7, SIMATIC iMap and WinLC PN are all on one computer, namely the local engineering PC. In this case, the settings for plant 3-2 apply to the entire plant.

# 3.4.4.1 Set PG/PC Interface to TCP/IP

Step	Procedure
1.	Select Start > Simatic > SIMATIC NET > Settings >PG/ PC Interface and check the following setting: "TCP/IP" is set as the access point for the "S7ONLINE (STEP 7)" application.
	Set PG/PC Interface
	Sett PG/PC Interface       X         Access Path       Access Point of the Application:         S70NLINE       (STEP 7)         (Standard for STEP 7)       -> TCP/IP -> 3Com EtherLink XL 10         Interface Parameter Assignment Used:       TCP/IP -> 3Com EtherLink XL 10/1         Properties       Properties         Interface Parameter -> 3Com EtherLink       Copy         ISO Ind. Ethernet -> 3Com EtherLink       Copy         Delete       Copy         Interfaces       Add/Remove:         Add/Remove:       Select
	OK Cancel Help
2.	Select Start > Simatic > SIMATIC NET > Settings > Set PC Station.
	The configuration console opens.



## 3.4.4.2 Assign PG/PC

#### Note

The PG/PC assignment is automatically carried out in SIMATIC iMap when the project is generated for the first time, and then whenever it is regenerated. In special cases, the PG/PC assignment cannot be carried out automatically, e.g.

- there are several network cards on the PG/PC or
- the PG/PC interface S7ONLINE (STEP 7) is not set to TCP/IP.

In these cases, an error is signalled in the information window during generation, and you will have to assign the PG/PC as described below.

The PG/PC assignment is not required if a local WinLC incorporating a network card is used.

Step	Procedure	
1.	Open the "Processing_A" project in SIMATIC iMap. In the network view, select any device and then select <b>Special &gt; Assign PG/PC</b> . This is necessary in order to be able to download the program to intelligent PROFIBUS devices.	
2. On the "Interfaces" tab in the "PG/PC interface" dialog box, click on the		
	"New" button and select "Ind. Ethernet" from the drop-down list.	
	Properties -PG/PC	
	General Interfaces Assignment	
	Name Type Address	
	New Interface - Type Selection       Type:       Ind. Ethemet       MPI       PROFIBUS         N         OK         Cancel	
	Click on "OK" to confirm your choice.	

Step	Procedure
3.	In the "Properties - Ethernet Interface" dialog box, enter the IP address and subnet mask of the local computer, then select the Ethernet subnet. Properties - Ethernet interface
	General       Parameters         Image: Set MAC address / use ISO protocol         MAC address:         Image: IP protocol is being used         IP address:       142.120.12.22         Subnet mask:       255.255.0.0         Image: Imag
	Subnet:

Step	Procedure	
4.	Click on "OK" to confirm your input. Result: The interface you have just configured appears on the "Interfaces" tab.	
	Properties -PG/PC General Interfaces Assignment Not Assigned	
	Configured Interfaces:	
	Name         Type         Subnet           Ethernet port(1)         Industrial Ethernet         Ethernet	
	Interface Parameter Assignments in the PG/PC: PC internal (local) TCP/IP -> NdisWanIp ISO Ind. Ethernet -> Intel 8255x-based TCP/IP -> Intel 8255x-based PCI	Assign
	Assigned:	Disconnect
	, Interface Parameter assign Subnet S7Online .	S70NLINE Access:
		Active

Step	Procedure	
5.	On the "Assignment" tab, highlight the Ethernet interface you have just assigned" in the "Configured Interfaces" selection box, and in the "Inter on the PG/PC:" box, select TCP/IP -> <network card="" used=""></network>	
	Properties -PG/PC	
	General Interfaces Assignment	
	Not Assigned	
	Configured Interfaces:	
	Name Type Subnet Ethernet port(1) Industrial Ethernet Ethernet	
	I Interface Parameter Assignments in the PG/PC:	
	PC internal (local) TCP/IP -> NdisWanIp ISO Ind. Ethernet -> Intel 8255x-based	
	TCP/IP -> Intel 8255x-based PCI	Assign
	Assigned:	Disconnect
	, Interface Parameter assign Subnet S70nline .	
		S70NLINE Access:

tep	Procedure				
6.	Click on the "Assign" button.				
	Result: The assigned interface appears in the "Assigned" selection box.				
	Activate the "S7ONLINE access" option.				
	Properties -PG/PC				
	General Interfaces Assignment				
	└─ Not Assigned				
	Configured Interfaces:				
	Name Type Subnet				
	Interface Parameter Assignments in the PG/PC:				
	ISO Ind. Ethernet -> Intel 8255x-based				
	PC internal (local)				
	TCP/IP -> NdisWanIp Assign				
	Assign				
	Assigned: Disconnect				
	Interface Parameter assign Subnet S70nline				
	Ethernet port(1) TCP/IP -> Intel 8 Ethernet Active S70NLINE Access:				
	✓ ▲ ▲ Active				
	Active				

# 3.4.5 Step 5: Commissioning Plant 2

## Requirements

- See Chapter "System commissioning requirements"
- The PG/PC is linked to the IE/PB Link via the Ethernet.
- The IE/PB Link is linked to the DP slaves via the PROFIBUS.
- You have checked the settings in STEP 7.
- You have generated the project in SIMATIC iMap.
- All the devices are switched on.

## Tip: Check the generation status

To check the generation status of a device, open the properties

- of the device in the network view
- of the technological function in the plant view.

Properties		
Instance Connectors Addresses Component		
Function name:		
ET200S_Conveyor	or in the second	
Device name:		
IM151_CPU		
Generation status:		
Created		

The generation status must be "Generated". If this is not the case, generate the project again using the **Project > Generate > Changes Only** menu command.

Step	Procedure
1.	In SIMATIC iMap: Select the IE/PB Link from the network view. Download the data to the device: Select <b>Download &gt; Selected Devices &gt; All</b> from the context menu.
	Project Edit View Paste Online Library Options ?   Project Edit View     Plant View     Network chart     192.168.0.20     Go To     Cut   IE-PB-Link 1_5r   2     Polete
	E       Download Selected Device       All         Online-Offline Comparison       Program Only         Check Accessibility       Interconnections Only         Properties       Special
	Loads the programs and interconnections to the selected devices //
	If the IE/PB Link is in RUN mode, you are asked whether you wish to stop the device. Click on "Yes" to confirm the message. Result: The device switches to STOP and the data is downloaded to the device. You are then asked whether you want to restart the device. Click on "Yes" to confirm this prompt. You can then download the data to the DP slaves.
2.	<ul> <li>Select</li> <li>the devices from the network view or</li> <li>the technological functions from the plant view</li> <li>the two other PROFInet components, "ET200S_Conveyor" and "ET200X_Conveyor".</li> <li>Download the data to the devices: Select Download &gt; Selected Devices &gt; All from the context menu.</li> <li>You will receive the same prompt as in step 1 for each device. Answer "Yes" to each prompt.</li> </ul>

Result: The devices are ready for use.

Component based Automation, Commissioning Systems A5E00178020-02

## Notes on downloading

Download the data to the DP master with proxy functionality (IE/PB Link) first, and then to the associated DP slaves.

When changes are made to the PROFIBUS within the project by removing or adding PROFIBUS devices, for example, then a download to both DP master and DP slaves is required.

The program download must be carried out first, using either:

- Download > Selected Devices > All or
- Download > Selected Devices > Program Only.

Interconnections can be downloaded later.

## 3.4.6 Step 6: Monitor Plant 2 Online

With SIMATIC iMap, you can

- monitor online and diagnose the devices of the plant.
- display and set online values.

#### Requirements

- See Chapter "System commissioning requirements"
- The PG/ PC is linked to the IE/PB Link or one of the PROFInet devices via the Ethernet.
- You have checked the settings in STEP 7.
- You have generated the project in SIMATIC iMap.
- You have downloaded the data to the devices.
- The devices are in RUN mode.

Step	Procedure	
1.	. Switch the online view on/off	
	In SIMATIC iMap, switch on the online view:	
	• click on the "Online Monitoring" icon	
	select Online > Monitor.	
	You are asked whether you want to compare the devices' online and offline program data. This comparison is optional. You can run it immediately or later.	
	If you answer "Yes" to this question, the data is compared and the result is displayed in the information window.	
	Result: The SIMATIC iMap online view is switched on and any diagnostic information is displayed directly at the devices and technological functions and in the diagnostic window.	
	💼 Plant View 🛄 Net View	
	Network chart 😂 Monitor	
	192.168.0.20	
	5 18 ET200S_Conveyor Conveyor ET200X_Conveyor	
	IM151_CPU BM 147_CPU	

Step	Procedure		
2.	2. Display Online Values In the project plant view, select the "Counter_In" input of "ET200X_Conveyor" and the "Counter_Out" output of "ET200S_Conveyor", then select the Online > Display Online Values menu command. The online value 0 is displayed at the connectors.		
	Plant View Net View Plant chart ExtemStart BOOL BOOL StartNext ExtemStor BOOL BOOL Running O- Counter_In I4 I4 Counter_Out RunDelay I2 UI1 Lifestate ExtemStop BOOL BOOL Running Counter_In I4 I4 Counter_Out RunDelay I2 UI1 Lifestate ExtemStop BOOL BOOL Running Counter_In I4 I4 Counter_Out I UI1 Lifestate		
3.	Click again on the con or select the <b>Online &gt; Monitor</b> option to switch off the online view.		

## **Display diagnostic information**

In the event of an error, diagnostic information is displayed in SIMATIC iMap in both graphical and text format.

The diagnostic information for the technological functions can be found on the "Functions" tab in the diagnostic window.

Example: The interconnections have to be downloaded (**Online > Download Selected Device > Interconnection Only** menu command).

📑 Plant View 🛄 Net '	View		
Plant chart			63 Monitor
			<b>_</b>
🚰 ET2005_Con	veyor		
ExternStart BOOL	BOOL StartNext		
ExternStop BOOL	BOOL Running		
0- Counter_In I4	I4 Counter_Out		
RunDelay I2	UI1 Lifestate 💮		
			]
	ET200X_Con	veyor 🛛 💌	
	ExternStart BOOL	BOOL StartNext	
	ExternStop BOOL	BOOL Running	
	Counter_In I4	I4 Counter_Out -0-	1
	🔍 RunDelay - I2	UI1 Lifestate 👘	
			-
			•

The diagnostic information for the devices can be found on the "Devices" tab in the diagnostic window.

Example: The device is not available. In this case, you will have to check the settings and the communication links.

📰 Plant View 🛄 Net View	
Network chart	60 Monitor
192.168.0.20 IE-PB-Link 1_5MB	
5 18 ET2005_Conveyor X -/- CPU IM151_CPU IM151_CPU	v
Diagostics	×
Image: Second structure       Image: Second structure       Image: Second structure       Faults BM 147_CPU: ET200X         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Second structure       Image: Second structure         Image: Second structure       Image: Second structure       Image: Se	<_Conveyor: Help
Functions III Devices III Variable Table	

# 3.5 Plant 3: PC-Station WinLC PN with PROFIBUS DP slaves

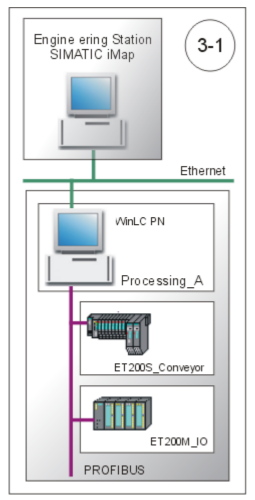
Plant 3 contains a PC station WinLC PN "Processing\_A" with the following PROFIBUS devices:

- ET 200S with IM151/CPU as the intelligent DP slave for controlling the conveyor belt "ET200S\_Conveyor"
- ET 200M as a DP slave, I/O module "ET200M\_IO" with 2 inputs and 2 outputs

The WinLC PN is a PROFInet device and a DP master with proxy functionality for the two DP slaves

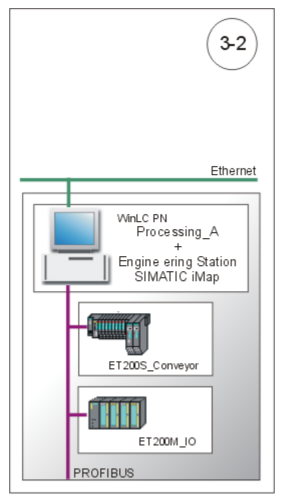
## Alternative set-up 3-1

STEP 7 and SIMATIC iMap are on the local engineering station, while the WinLC PN is on a remote computer.



# Alternative set-up 3-2

STEP 7, SIMATIC iMap and WinLC PN are all on one computer, namely the local engineering station.



## **Basic procedure**

The following tasks must be carried out:

- 1. Set up the plant hardware.
- 2. Set up the plant hardware:
  - IE/PB Link
  - ET 200 with IM151/CPU
  - ET 200X with BM147/CPU
- 3. Configure the plant in SIMATIC iMap.
- 4. Assign addresses
  - Assign an IP address to the IE/PB Link for the first time.
  - Assign a PROFIBUS address to the IM151/CPU for the first time.
- 5. Configure the plant in SIMATIC iMap.
- 6. Check your settings in STEP7 in order to download the project data from SIMATIC iMap to the plant and be able to monitor the plant online.
- 7. Start the plant
- 8. Monitor the plant online with SIMATIC iMap.

# 3.5.1 Step 1: Set up hardware

A PC station WinLC PN with the PROFIBUS devices ET 200S and ET 200M.

Set up the following hardware:

WinLC PN

We distinguish between the two following situations:

- the WinLC PN is on a remote PC
- the WinLC PN is on the local engineering station that is running SIMATIC iMap
- ET 200S with IM151/CPU
- ET 200M with BM151/CPU

## 3.5.1.1 WinLC PN Hardware Set-up

## Hardware required

- PC with Windows 2000 SP3 or later
- PROFIBUS connection via CP 5611, for example

## Procedure

Step	Procedure
1.	Plant 3-1 only: Connect the PC to the local engineering station via the Ethernet.
2.	Connect the PC to the DP slaves using the PROFIBUS cable.

# 3.5.1.2 ET 200M Hardware Set-up

## Hardware required

You will need the following modules:

Quantity	Designation	Order no.
	Interface module IM 153 (from GSD file SI801DVD.200)	6ES7 153-1AA**-0XB0
1 x	Expansion module DI 4xDC24V (no power)	6ES7 321-1BH00-0AA0
1 x	Expansion module DO 4xDC24V/2A	6ES7 322-1BH00-0AA0

Step	Procedure	
1.	Attach the modules to the rail	
2.	Set PROFIBUS address 3 on the interface module IM 153.	
3.	Connect the power supply.	
4.	Wire up the I/O modules.	
5.	Connect the PROFIBUS cable to the IM153-2.	

# 3.5.1.3 ET 200S with IM151/CPU Hardware Set-up

## Hardware required

You will need the following modules:

Quantity	Designation	Order no.
1 x	Interface module IM 151 and terminating module, 1x	6ES7 151-7AA10-0AB0 / V2.0
2 x	Terminal module TM-P15S23-A1, 1x	6ES7 193-4CC30-0AA0
2 x	Terminal module TM-E15S24-A1, 5x	6ES7 193-4CA20-0AA0
2 x	Power module PM-E DC24 V, 1x	6ES7 138-4CA00-0AA0
1 x	2DI DC24V; high feature, 2x	6ES7 131-4BB00-0AB0
1 x	2DO DC24V; 0.5 A; high feature, 2x	6ES7 132-4BB00-0AB0
1 x	Bus connector	6ES7 972-0BA10-0XA0

# Procedure

Step	Procedure
1.	Attach the modules to the rail
2.	Connect the power supply.
3.	Wire up the I/O modules.
4.	Connect the PG/PC to the IM151/CPU using the PG cable.
5.	Switch on the power supply to the IM151/CPU.

#### Note

When you **start up** the ET 200S for the first time (as-delivered state), the IM151/CPU can be accessed via MPI addresses 2, HSA 31 and 187.5 kBps. The PROFIBUS address is assigned to the IM 151/CPU via MPI after the project is generated in SIMATIC iMap.

# 3.5.2 Step 2: Configure Plant 3 in SIMATIC iMap

This task can be carried out regardless of the plant's hardware set-up.

## **Requirements**

You must have created the PROFInet components and they must either be present in the file system or located in the tutorial install directory under

iMap\CBA\_Tutorial\components.

## **Basic procedure**

- 1. Create a new library in SIMATIC iMap, if it does not exist.
- 2. Import the PROFInet components from the file system to the library.
- 3. Paste the PROFInet components from the library into the SIMATIC iMap project.
- 4. Assign addresses.
- 5. Interconnect technological functions and generate SIMATIC iMap project.

# Create a Library in SIMATIC iMap

Step	Procedure
1.	<ul> <li>Start SIMATIC iMap:</li> <li>by double-clicking the icon or</li> <li>by selecting Start &gt; Programs &gt; Component based Automation &gt; SIMATIC iMap.</li> </ul>
2.	Select the Library > New menu command.
3.	Under "Search in", select the path <b>Programs\Siemens\iMap\Tutorial</b> .
4.	Crate a new folder named "libs"
5.	In the "libs" folder, create a library with the file name "tutorial_lib".
	Create New SIMATIC iMap Library
	Search in: 🔁 libs 💌 🗭 🗈 📸 📰 -
	My Computer       File name:       tutorial_lib       Image: Save         Network       File type:       SIMATIC iMap - Libraries (*.cbl)       Image: Cancel

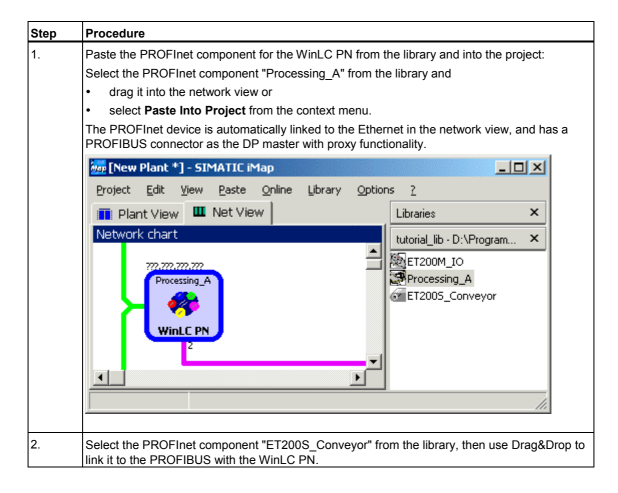
Step	Procedure
6.	Click on the "Save" button to confirm your input. Result: The library called "tutorial_lib" is created and opened in SIMATIC iMap.
	🧓 [New Plant] - SIMATIC iMap
	Project Edit View Paste Online Library Options ?
	Plant View 🗰 Net View Libraries
	Plant chart
	Info ×
	Reference object
	New library is being created
	Action completed

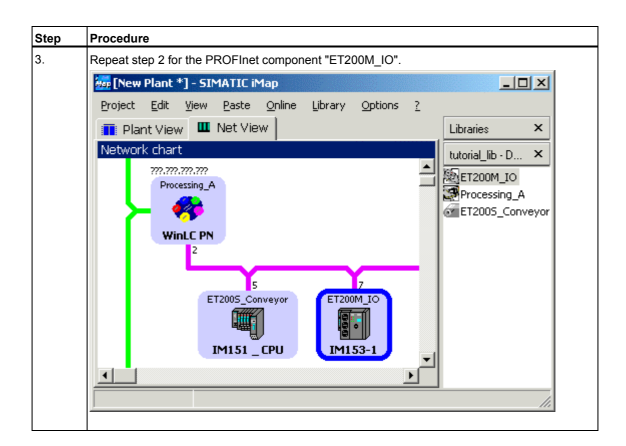
# Import PROFInet Components

Step	Procedure
1.	In SIMATIC iMap, click in the "tutorial_lib" library window. If the "tutorial_lib" library is not open, open it by selecting Library > Open
2.	Import the PROFInet components from the file system to the library: Select <b>Import Component</b> from the context menu in the library window.
3.	Under "Search In", select the path Programs\Siemens\iMap\CBA_Tutorial\components.
4.	Select the "processing_a{}" folder.
	Import component ? ×   Search in: processing_a-{5251a6e7-9250-4520-bf42-d6€ + • • • • • • • • • • • • • • • • • • •
5.	From this folder, select the "Processing_A.xml" file and click on the "Open" button to confirm your input.
	Result: The PROFInet component "Processing_A" is added to the library.

Step	Procedure
6.	Repeat steps 3 to 5 for the following PROFInet components.  • "ET200S_Conveyor" ("et200s_conveyor{} folder and "ET200S_Conveyor.xml" file) • "ET200M_IO" ("et200m_io{} folder and "ET200M_IO.xml" file). Result: The two PROFInet components are added to the library.

# Paste PROFInet Components into the Project

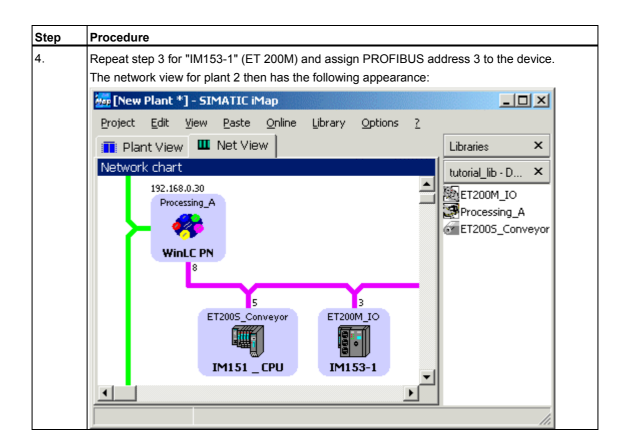




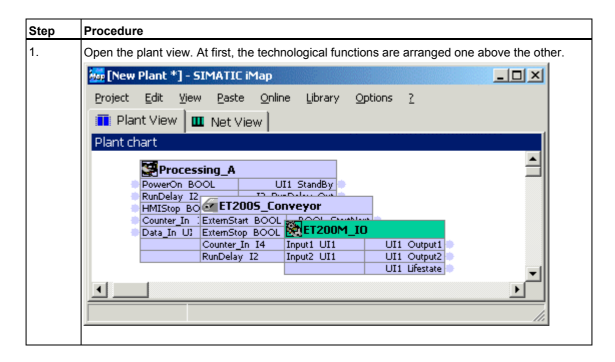
## **Assign Addresses**

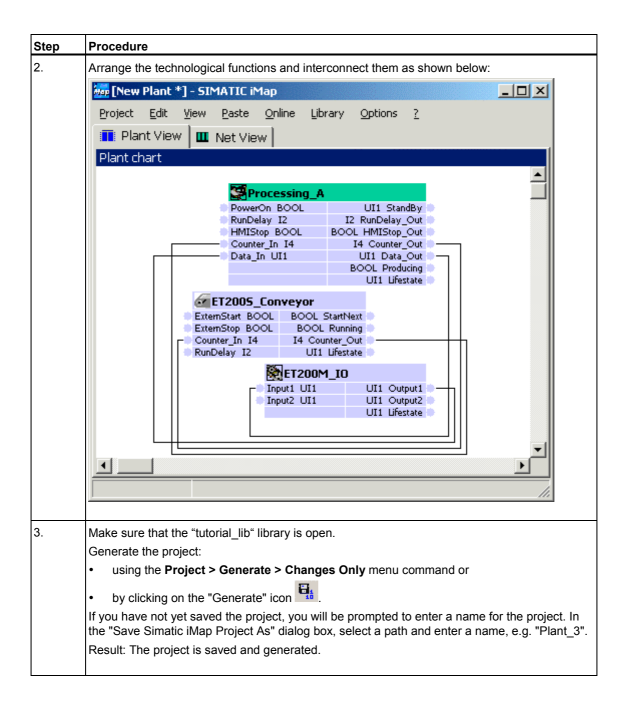
Step	Procedure
1.	Open the WinLC PN properties in the network view. Enter the station name of the local PC station in the "Name" box on the "Instance" tab (only if the WinLC PN is on the local engineering station, e.g. "WinLC PN")
	Properties       ? ×         Instance       Connectors       Addresses       Component         Function name:       Processing_A       Similar         Device name:       Image: Component       Image: Component         WinLC PN       Image: Component       Image: Component

Step	Procedure
2.	On the "Addresses" tab, enter the IP address and subnet mask, plus the PROFIBUS address of the device as illustrated below.
	Properties
	Instance Connectors Addresses Component
	IP address:
	192 . 168 . 0 . 30
	Subnet mask:
	255 . 255 . 255 . 0
	Gateway
	Do not use router      Use router
	Address:
	192 . 168 . 0 . 30
	PROFIBUS Address:
	8 💌
	OK Cancel Apply Help
3.	In the network view, open the properties of the PROFIBUS device "IM151_CPU" (ET 200S) and enter the device's PROFIBUS address on the "Addresses" tab, e. g. 5.
	<b>Note:</b> Exactly the same address must be assigned to the device via MPI (see Assign a PROFIBUS address to the IM 151/CPU for the first time).



## Interconnect Technological Functions and Generate Project





step	Procedure		
4.	You can follow	w the generation progress in the information window.	
	Info		×
	Reference		
		Save Project 'D:\Programme\SIEMENS\iMap\CbA_Tutorial\project Action completed 	s\Plant_3'
		Save and Generate	
		Generation is completed.	
		Action completed	
		0 Error(s), 0 Warning(s)	_

Result: The plant is configured and can now be started.

## 3.5.3 Step 3: Assigning a PROFIBUS address to the IM151/CPU for the First Time

In step 2, you assigned a PROFIBUS address to the IM151\_CPU device in SIMATIC iMap. You will have to download this PROFIBUS address from STEP 7 via MPI to the device yourself for the first time.

## Requirements

- The IM151/CPU must be STOPped.
- The PG/PC must be connected to the IM151/CPU via MPI.
- The SIMATIC iMap project must have been generated. When you open the properties of the IM151\_CPU device, the generation status "Generated" must appear on the "Instance" tab. Generate the project if this is not the case.

Step	Procedure		
1.	Set the PG/PC interface to MPI.		
	From the taskbar, select <b>Start &gt; Simatic &gt; SIMATIC NET &gt; Settings &gt; PG/ PC Interface</b> . Configure the PG/PC interface as follows:		
	Set PG/PC Interface		
	Access Path		
	Access Point of the Application:		
	S70NLINE (STEP 7)> CP5611(MPI)		
	(Standard for STEP 7)		
	Interface Parameter Assignment Used:		
	CP5611(MPI) <active> Properties</active>		
	🖳 CP5611(Auto) 💽 Diagnostics		
	CP5611(FWL)		
	(Parameter assignment of your communications processor CP5611 for an MPI network)		
	Interfaces		
	Add/Remove: Select		
	OK Cancel Help		
2.	In the SIMATIC iMap network view, select the device IM151_CPU and then select <b>Special &gt; Configuration</b> from the context menu.		
	The station hardware configuration is opened in the shadow project.		

<u>.</u>	C > Download to M (Configuration) 2		onveyor	
	(Configuration) 2	Dt27_06_ET2005_t	onveyor _ 🗖 🗅	A DATE OF THE OWNER
M151 / CPU	1			×
1				-
			_	
				×
PM-E DC2	Target Modules:			_
	Module	Racks	Slot	
2 DI DC24	IMIST / CPU	U		
2 DO DC2				
(0) IM151	Select All			
Module				
				1
M151 /	UK	Cance	el Help	
_				
Select Target Mc	dule" dialog box sel	ect the IM151/ CPU	and click on "OK" tr	o confirm
	MPI/DP     PM-E DC2     2 DI DC24     2 DI DC24     2 DO DC2     2 DO DC2     2 DO DC2     0 IM151     0 IM151     Module	Image: PM-E DC2       Target Modules:         Image: PM-E DC2       Module         Image: PM-E DC24       Module         Image: PM-E DC24       Image: PM-E DC24         Image: PM-E DC24       Image: PM-E DC	MP//DP       Select Target Module         PM-E DC2       Target Modules:         2 DI DC24       Module       Racks         2 DD DC2       Module       Racks         2 DD DC2       Select All       Select All         (0) IM151       Select All       Cancel         Module       OK       Cancel	MPI/DP       Select Target Module         PM-E DC2       Target Modules:         2 DI DC24       Module       Racks         2 DD DC24       Module       Racks         2 DD DC2       10 2 00 0c2       0 2         2 DD DC2       10 2 00 0c2       10 2 00 0c2         10 2 DD DC2       10 2 00 0c2       10 2 00 0c2         11 2 DD DC2       10 2 00 0c2       10 2 00 0c2         11 2 DD DC2       10 2 00 0c2       10 2 0c2         11 2 DD DC2       10 2 0c2       10 2 0c2         12 2 DD DC2       10 2 0c2       10 2 0c2         13 2 DD DC2       10 2 0c2       10 2 0c2         14 2 DD DC2       10 2 0c2       10 0 2 0c2         15 2 DD DC2       10 0 0c2       10 0 0c2         16 2 DD DC2       10 0 0c2       10 0 0c2         17 2 DD DC2       10 0 0c2       10 0 0c2         18 2 DD DC2       10 0 0c2       10 0 0c2         19 2 0 0 0c2       10 0 0c2       10 0 0c2         10 10 0 0c2       10 0 0c2       10 0 0c2         10 10 0 0 0c2       10 0 0c2       10 0 0c2         10 10 0 0 0c2       10 0 0c2       10 0 0c2         10 10 0 0 0c2       10 0 0c2       10 0 0c2     <

Step	Procedure			
4.	In the "Select Station Address" dialog, enter the MPI address of the CPU or click on "OK" to accept the displayed address, e.g:			
	Select node address			
	Over which station address is the programming device connected to the module IM151 / CPU?			
	Rack:			
	Slot: 2			
	Target Station:  C Local			
	C Can be reached by means of gateway Enter connection to target station:			
	MPI address Module type Station name CPU name Plant designation			
	32 IM151 / CPU			
	Accessible Nodes			
	30 CPU 315-2			
	32         CPU151-7           40         BM 147           41         42           51			
	View			
	OK Cancel Help			
	Result: The system data, including the PROFIBUS address, are downloaded to the IM151/ CPU. The ET 200S can then communicate via the PROFIBUS.			
5.	Connect the ET 200S to the DP master using the PROFIBUS cable.			

# 3.5.4 Step 4: Check Settings Required for Download and Online Functions

There are two different cases:

- Settings for plant 3-1: STEP 7 und SIMATIC iMap befinden sich auf dem lokalen Engineering-PC und die WinLC PN auf einem entfernten Rechner.
- Settings for plant 3-2: STEP 7, SIMATIC iMap and WinLC PN are all on the same computer the local engineering station.

# 3.5.4.1 Check Settings for Plant 3-1

## Requirements

- See Chapter "System commissioning requirements"
- The WinLC PN V1.1 software package must be installed on the remote PC.

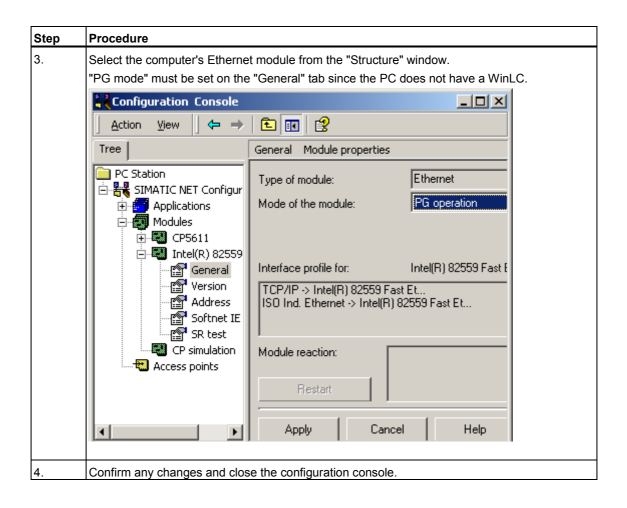
## Check the settings

Check the following settings:

- On the local engineering PG/PC, Set the PG/PC interface to TCP/IP
- On the local engineering PG/PC, Assign PG/PC
- On the remote PC station with WinLC PN, Set PG/PC interface to "PC internal". These settings are identical for Plant 3-1 and 3-2.

# 3.5.4.2 Set PG/PC Interface to TCP/IP

Step	Procedure
1.	Select Start > Simatic > SIMATIC NET > Settings >PG/ PC Interface and check the following setting: "TCP/IP" is set as the access point for the "S7ONLINE (STEP 7)" application.
	Set PG/PC Interface
	OK Cancel Help
2.	Select Start > Simatic > SIMATIC NET > Settings > Set PC Station.
	The configuration console opens.



# 3.5.4.3 Assign PG/PC

#### Note

The PG/PC assignment is automatically carried out in SIMATIC iMap when the project is generated for the first time, and then whenever it is regenerated. In special cases, the PG/PC assignment cannot be carried out automatically, e.g.

- there are several network cards on the PG/PC or
- the PG/PC interface S7ONLINE (STEP 7) is not set to TCP/IP.

In these cases, an error is signalled in the information window during generation, and you will have to assign the PG/PC as described below.

The PG/PC assignment is not required if a local WinLC incorporating a network card is used.

Step	Procedure			
1.	Open the "Processing_A" project in SIMATIC iMap. In the network view, select any device and then select <b>Special &gt; Assign PG/PC</b> . This is necessary in order to be able to download the program to intelligent PROFIBUS devices.			
2.	On the "Interfaces" tab in the "PG/PC interface" dialog box, click on the			
	"New" button and select "Ind. Ethernet" from the drop-down list.			
	Properties -PG/PC			
	General Interfaces Assignment			
	Name Type Address			
	New Interface - Type Selection       Type:       Ind. Ethernet       MPI       PROFIBUS         N         OK     Cancel   Help			
	Click on "OK" to confirm your choice.			

Step	Procedure					
3.	In the "Properties - Ethernet Interface" dialog box, enter the IP address and subnet mask of the local computer, then select the Ethernet subnet.					
	Properties - Ethernet interface					
	General Parameters					
	Set MAC address / use ISO protocol					
	MAC address:					
	☑ IP protocol is being used					
	IP address: 142.120.12.22 Gateway © Do not use router					
	Subnet mask: 255.255.0.0 O Use router					
	Address: 142.120.12.22					
	Subnet:					
	Ethemet New					
	Properties					
	Delete					

Step	Procedure	
4.	Click on "OK" to confirm your input. Result: The interface you have just configured appears on the "Interfaces" tab.	
	Properties -PG/PC         General       Interfaces         Not Assigned         Configured Interfaces:         Name       Type         Subnet         Ethernet port(1)         Industrial Ethernet	
	Interface Parameter Assignments in the PG/PC: PC internal (local) TCP/IP -> NdisWanIp ISO Ind. Ethernet -> Intel 8255x-based TCP/IP -> Intel 8255x-based PCI	Assign
	Assigned: Interface Parameter assign Subnet S70nline -	Disconnect
		S70NLINE Access:

t interface you have just configured under "Not ion box, and in the "Interface parameter settings
Subnet et Ethernet
C:
Assign
Disconnect
Subnet S70nline -
S70NLINE Access:
S7ONLINE

Step	Procedure		
6.	. Click on the "Assign" button. Result: The assigned interface appears in the "Assigned" selection box. Activate the "S7ONLINE access" option.		
	Properties -PG/PC General Interfaces Assignment Not Assigned		
	Configured Interfaces:           Name         Type         Subnet		
	Interface Parameter Assignments in the PG/PC: [ISO Ind. Ethernet -> Intel 8255x-based] PC internal (local) TCP/IP -> NdisWanIp	Assign	
	Assigned: Interface Parameter assign Subnet S70nline - Ethernet port(1) TCP/IP -> Intel 8 Ethernet Active Click on "OK" to activate the assignment.	Disconnect S70NLINE Access:	

### 3.5.4.4 Set PG/PC Interface on the WinLC PN PC Station

These settings are necessary on the WinLC PC Station of both plant 3-1 and 3-2.

#### Requirements

- See Chapter "System commissioning requirements"
- The WinLC PN V1.1 software package must be installed on the local engineering PC.

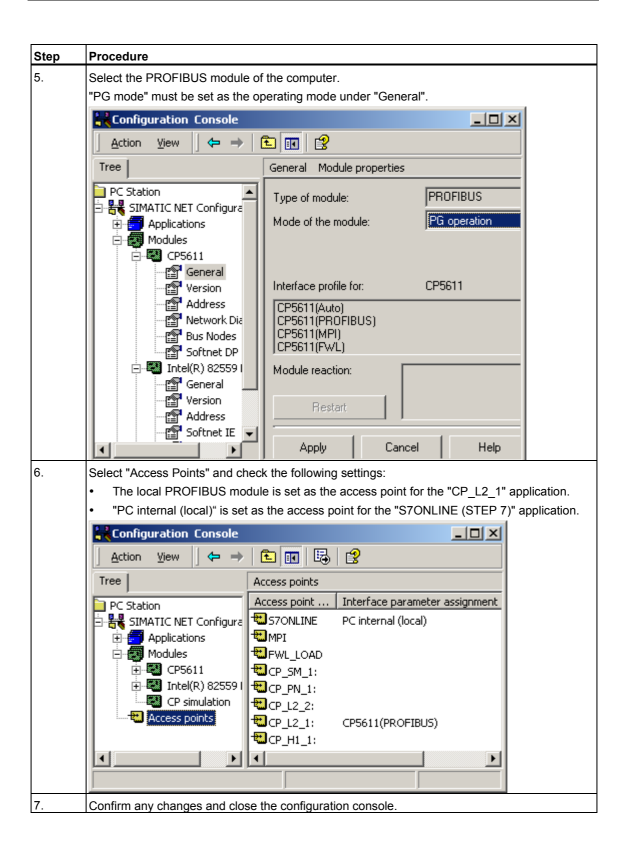
#### Note

If there is a WinLC PN on the local engineering station, the online connection between SIMATIC iMap and the devices of the plant is controlled via the station manager for the WinLC PN, so the local PC station must be configured accordingly.

### Procedure

Step	Procedure		
1.	Open the Station Configuration Editor by		
	clicking on the 🔜 icon on the taskbar or		
	• by selecting Start > Programs > Startup > Station Configuration Editor.		
2.	Check		
	• that the station name of the local engineering station with the WinLC PN is the same as the device name of the "Processing_A" component in the SIMATIC iMap network view and		
	<ul> <li>that the index of the IE_CP is the same as the CP "IE General" slot in the component project in STEP 7/HW Config.</li> </ul>		
	Station Configuration Editor - [ONLINE]         Components       Diagnostics         Station:       WinLC PN         In       Name         1       Type         1       Unill C PROFInet V1.1         2       WinLC PROFInet V1.1         3       IE General         IE General       IE_CP         8		

Step	Procedure		
3.	Select Start > Simatic > SIMATIC NET > Settings > Set PC Station. The configuration console opens.		
	The configuration console opens.		
4.	Under "Modules" in the "Structure" window, select the Ethernet module of the computer. "Configured mode" is set as the operating mode under "General". The index must be the same as the CP "IE General" slot in the component project in STEP 7/HW Config.		



#### Тір

You can also set or check the access points using **Start > Settings > Control Panel > Set PG/PC Interface**.

#### 3.5.5 Step 5: Commissioning Plant 3

#### Requirements

- See Chapter "System commissioning requirements"
- You have checked the settings in STEP 7.
- You have generated the project in SIMATIC iMap.
- Plant 3-1 only: The local engineering station is linked to the remote PC (PC station with WinLC PN) via the Ethernet.
- The PC station with WinLC PN is linked to the DP slaves via the PROFIBUS.
- WinLC PN has been started.

#### Tip: Check the generation status

To check the generation status of a device, open the properties

- of the device in the network view
- of the technological function in the plant view.

🚧 Properties	<u>? ×</u>
Instance Connectors Addresses Component	
Function name:	
ET200S_Conveyor	<u>or</u>
Device name:	
IM151 _ CPU	
Generation status:	
Created	

The generation status must be "Generated". If this is not the case, generate the project again using the **Project > Generate > Changes Only** menu command.

### Procedure

Step	Procedure		
1.	In SIMATIC iMap: Select the WinLC PN from the network view. Download the data to the device: Select <b>Download &gt; Selected Devices &gt; All</b> from the context menu.		
	Project Edit View Paste Online Library Options ?   Plant View   Plant View     192,168,0,30     Processing A   Go To   Cut   WinLC PN     Copy		
	8     Paste       Delete     ET       Download Selected Device     All       Online-Offline Comparison     Program Only       Check Accessibility     Interconnections Only       I     Properties		
	Special >		
	Loads the programs and interconnections to the selected devices         If the WinLC PN is in RUN mode, you are asked whether you wish to stop the device.         Click on "Yes" to confirm the message.         Result: The WinLC PN switches to STOP and the data is downloaded to the device.         You are then asked whether you want to restart the device. Click on "Yes" to confirm this prompt.         You can then download the data to the DP slaves.		
2.	<ul> <li>Select</li> <li>the devices from the network view or</li> <li>the technological functions from the plant view</li> <li>the two other PROFInet components, "ET200S_Conveyor" and "ET200M_IO".</li> <li>Download the data to the devices: Select <b>Download &gt; Selected Devices &gt; All</b> from the context menu.</li> <li>You will receive the same prompt as in step 2 for the IM151/CPU. Answer "Yes" to each prompt.</li> </ul>		

Result: The devices are ready for use.

#### Notes on downloading

Download the data to the DP master with proxy functionality (WinLC PN) first, and then to the associated DP slaves.

When changes are made to the PROFIBUS within the project by removing or adding PROFIBUS devices, for example, then a download to both DP master and DP slaves is required.

The program download must be carried out first, using either:

- Download > Selected Devices > All or
- Download > Selected Devices > Program Only.

Interconnections can be downloaded later.

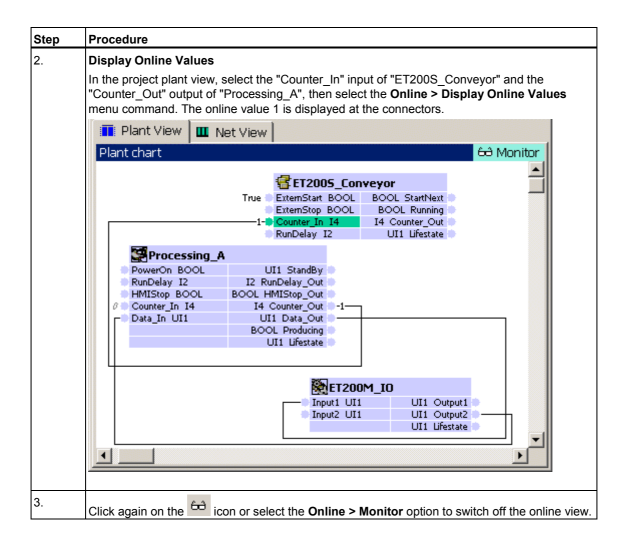
#### 3.5.6 Step 6: Monitor Plant 3 Online

#### Requirements

- See Chapter "System commissioning requirements"
- The PG/ PC is linked to the PC station or one of the PROFInet devices via the Ethernet.
- You have checked the settings in STEP 7.
- You have generated the project in SIMATIC iMap.
- You have downloaded the data to the devices.
- The WinLC PN is in RUN or RUN-P mode, and the IM151/CPU is in RUN mode.

#### Procedure

Step	Procedure		
1.	Switch the online view on/off		
	In SIMATIC iMap, switch on the online view:		
	• click on the "Online Monitoring" icon		
	select Online > Monitor.		
	You are asked whether you want to compare the devices' online and offline program data. This comparison is optional. You can run it immediately or later.		
	If you answer "Yes" to this question, the data is compared and the result is displayed in the information window.		
	Result: The SIMATIC iMap online view is switched on and any diagnostic information is displayed directly at the devices and technological functions and in the diagnostic window.		
	🖬 Plant View 🕮 Net View		
	Network chart 60 Monitor		
	192.168.0.30 Processing_A WinLC PN 8 5 5 8 ET2005_Conveyor ET200M_IO V		
	IM151_CPU IM153-1		

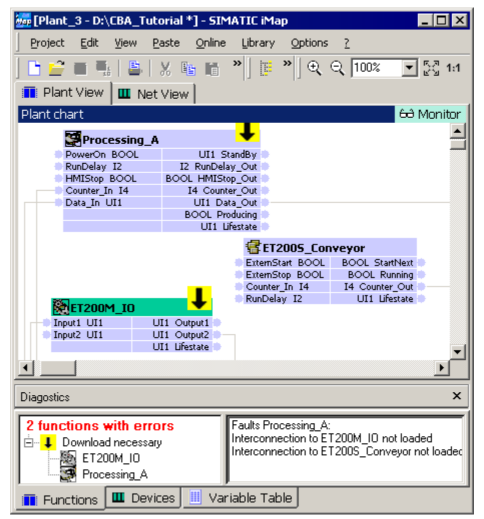


#### **Display diagnostic information**

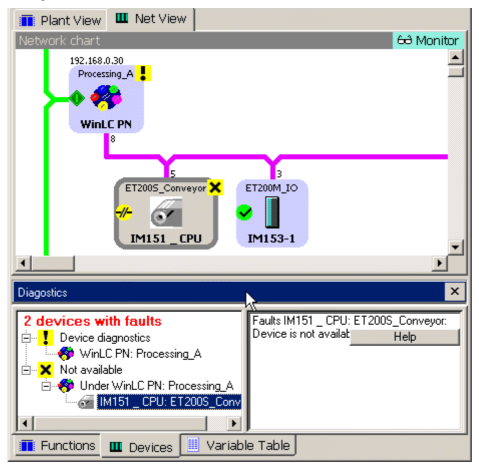
In the event of an error, diagnostic information is displayed in SIMATIC iMap in both graphical and text format.

The diagnostic information for the technological functions can be found on the "Functions" tab in the diagnostic window.

Example: The interconnections have to be downloaded for the ET200M (**Online > Download Selected Device > Interconnection Only** menu command).



The diagnostic information for the devices can be found on the "Devices" tab in the diagnostic window.



Example: The device is not available. In this case, you will have to check the settings and the communication links.

# 3.6 Overall plant

### 3.6.1 Overall plant: Set up Hardware

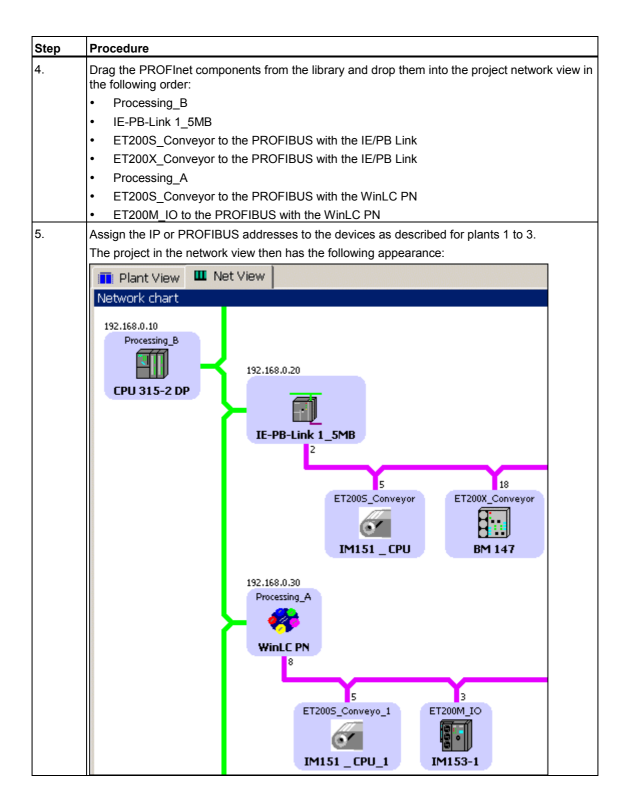
You can combine plants 1 to 3 to form an overall plant. The procedure is as follows:

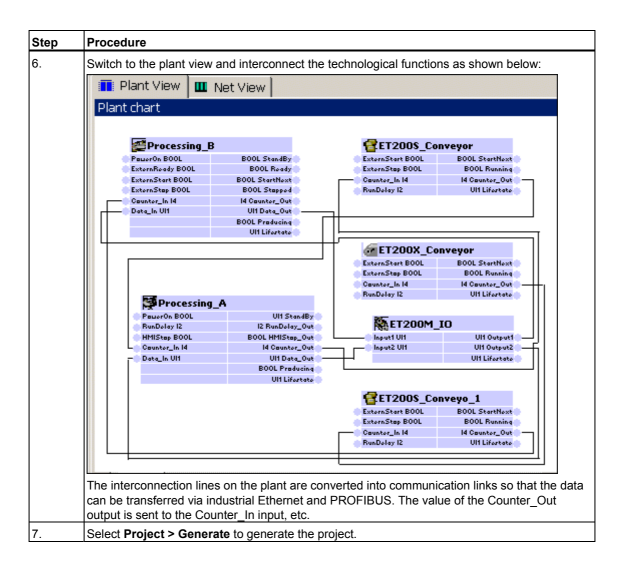
Step	Procedure
1.	Set up all the devices as described for plants 1 to 3.
2.	Connect the CP 343-1 PN, the IE/PB Link and the PC station with the WinLC PN via the Ethernet.
3.	Connect the engineering PC (running SIMATIC iMap) with the above devices via the Ethernet.

## 3.6.2 Configure the Overall Plant

### Configure the overall plant in SIMATIC iMap

Step	Procedure
1.	Start SIMATIC iMap and make sure that the library "tutorial_lib.cbl" is open and contains all the PROFInet components for the 3 plants.
	Libraries
	Tutorial_lib - D:\CBA_Tutorial\LIBS
	ET200M_IO
	ET2005_Conveyor ET200X_Conveyor
	IE-PB-Link 1_5MB
	Processing_A
	Processing_B
	If necessary, import the missing PROFInet components using Library > Import Component.
2.	In SIMATIC iMap, select <b>Project &gt; New</b> to open a new project.
3.	Select <b>Project &gt; Save</b> to save the project with the name "Tutorial_Plant".





Result: The overall plant is now configured in SIMATIC iMap.

### 3.6.3 Check the Settings

#### Requirement

For the overall plant, STEP 7 and SIMATIC iMap are on the local engineering station, while the WinLC PN is on a remote computer.

#### Check the settings

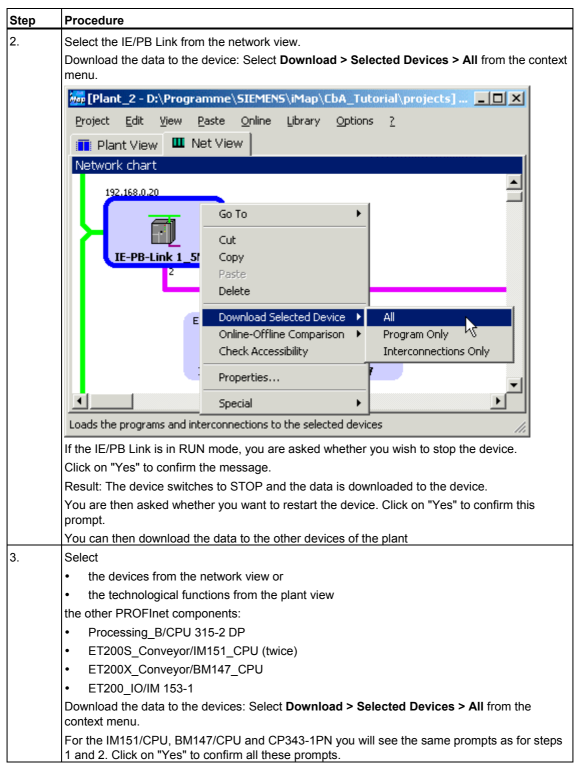
Check the following settings:

- On the local engineering PG/PC, Set the PG/PC interface to TCP/IP
- On the local engineering PG/PC, Assign PG/PC
- On the remote PC station with WinLC PN, Set PG/PC interface to "PC internal".

# 3.6.4 Start the Overall Plant

### Start the overall plant

Step	Procedure				
1.	In SIMATIC iMap: Select the WinLC PN from the network view. Download the data to the device: Select <b>Download &gt; Selected Devices &gt; All</b> from the conte menu.	ext			
	Plant_3 - D:\Programme\SIEMENS\iMap\CbA_Tutorial\projects] 💶 🔼 🗙				
	Project Edit View Paste Online Library Options ?				
	🖪 Plant View 🛄 Net View				
	Network chart				
	Processing_A     Go To       WinLC PN     Copy       8     Paste       Delete				
	ET         Download Selected Device         All           Online-Offline Comparison         Program Only         V           Check Accessibility         Interconnections Only				
	II Properties				
	Special >				
	Loads the programs and interconnections to the selected devices				
	If the WinLC PN is in RUN mode, you are asked whether you wish to stop the device. Click on "Yes" to confirm the message. Result: The WinLC PN switches to STOP and the data is downloaded to the device. You are then asked whether you want to restart the device. Click on "Yes" to confirm this prompt.				



Result: The devices are ready for use.

#### Notes on downloading

Download the data to the DP master(s) with proxy functionality (WinLC PN, IE/PB Link) first, and then to the associated DP slaves.

When changes are made to the PROFIBUS within the project by removing or adding PROFIBUS devices, for example, then a download to both DP master and DP slaves is required.

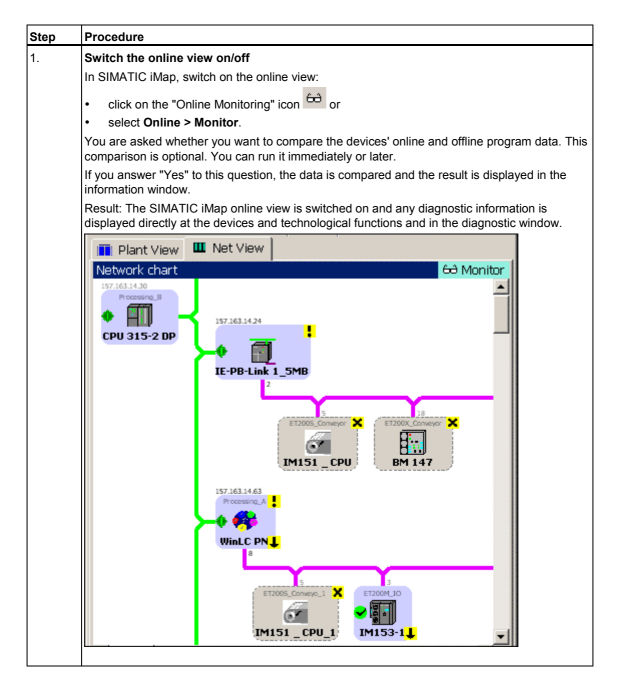
The program download must be carried out first, using either:

- Download > Selected Devices > All or
- Download > Selected Devices > Program Only.

Interconnections can be downloaded later.

### 3.6.5 Monitor the Overall Plant Online

#### Monitor the overall plant online



# 4 Literature and Links

#### Requirement

- the SIMATIC Manual Collection, which contains all the current manuals, or
- an Internet connection. Here you will find constantly updated information in the form of FAQs and manuals and software for downloading.

#### Literature and links

Links to manuals containing further information about the devices and on working with SIMATIC iMap are given below.

Title	Link or download address
SIMATIC iMap manuals	SIMATIC iMap Manuals
S7-CPs Manual / Part B2 Description of the CP 343-1 PN	Description of CP 343-1 PN
Edition 04	
SIMATIC NET IE/PB Link Gateway	Description of IE/PB Link
Edition 11/2002	
SIMATIC Component based Automation - WinLC PN Addendum to WinAC Basis V3.0 Edition: 07/2001	Description of WinLC PN
SIMATIC Distributed I/O System ET 200S Edition 12/2001	Distributed I/O System ET 200S
SIMATIC ET 200S Interface Module IM 151-7 CPU	SIMATIC ET 200S Interface Module
Edition 09/2002	
SIMATIC Distributed I/O System ET 200X	Distributed I/O System ET 200X
Edition 05/2001	
SIMATIC ET 200X Basic module BM147/CPU	SIMATIC ET 200X Basic Module BM147/CPU
Edition 07/1999	
SIMATIC Distributed I/O System ET 200M	Distributed I/O System ET 200M
Edition 07/00	
SIMATIC Manual Collection	SIMATIC Manual Collection
Edition 11/2002	
Information on Component based Automation	Component based Automation

Literature and Links

# Index

# Α

Addressing tips	3-1
assign IP addresses	
WinLC PN	3-68
Assign IP addresses	
CP 343-1 PN	3-11
IE/PB-Link	3-32
WinLC PN	3-68
Assign PG/PC	3-43, 3-45, 3-78
Assigning a PROFIBUS address	to ET200S for
the first time	
Attribute	2-14, 2-30
Attributes	2-7, 2-8

### В

# С

СВА	11
Check settings	
Overall plant	3-07
Plant 1	
Plant 2	
Plant 3	
Commissioning the system	
Plant 1	3-16
Plant 2	
Plant 3	
Component based Automation	
Component project	
Configure plant in SIMATIC iMap	
Overall plant	2 04 2 06
Overall plant	
Plant 2	3-26
Plant 2 Plant 3	3-26 3-62
Plant 2 Plant 3 Configure plant in SIMATIC iMap-	3-26 3-62
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure	3-26 3-62 Basic
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1	3-26 3-62 Basic 3-4
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63 2-1
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library Creating PROFInet components ET200S	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63 2-1 2-15, 2-39
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library Creating PROFInet components ET200S ET200X	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63 2-1 2-15, 2-39
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library Creating PROFInet components ET200S ET200X Creating PROFInet Components	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63 2-1 2-15, 2-39 2-22
Plant 2 Plant 3 Configure plant in SIMATIC iMap- procedure plant 1 Create library Creating PROFInet components ET200S ET200X	3-26 3-62 Basic 3-4 3-5, 3-26, 3-63 2-1 2-15, 2-39 2-22

Component based Automation, Commissioning Systems A5E00178020-02

Requirements	2-2
WinLC PN	. 2-31

### D

DB100	2-7, 2-8, 2-14, 2-30
Description of the plant	
Documentation	

# Ε

ET 200M	Hardware set-up	3-60
Examples		1-3
Examples	supplied	1-1, 1-3

### F

### G

Generate project	3-10
generation status	3-16

## Η

Hardware set-up	
ET 200S	3-24, 3-61
ET 200X	3-25
Overall plant	3-94

# I

IE/PBlink - Hardware set-up	
Import PROFInet components	
Plant 1	
Plant 2	
Plant 3	
Information	
Install directory	1-1, 1-3
Interconnect technological func	tions and
	cions and
generate project	
	3-10, 3-34, 3-70
generate project	3-10, 3-34, 3-70 
generate project Plant 2	3-10, 3-34, 3-70 
generate project Plant 2 Plant 3	3-10, 3-34, 3-70 3-34 3-70 2-4, 2-7, 2-8
generate project Plant 2 Plant 3 Interface DB	3-10, 3-34, 3-70 3-34 3-70 2-4, 2-7, 2-8 2-14, 2-30

# L

Links	4-1
Literature and Links	4-1
Internet	4-1

# Μ

Manual Collection	
Monitor online	
Overall plant	
plant 1	3-18
Plant 2	3-53
Plant 3	

# 0

Overview	
Creating PROFInet components	2-1
Overall plant	1-2
System Commissioning	3-1
Tutorial	1 <b>-</b> 1

# Ρ

Paste PROFInet components into the	project
and assign addresses	
IE-PB-Link 1_5MB	3-30
Processing_A	3-67
Processing_B	3-8

# R

Requirements	2-2, 3-1
Software	3-1

# S

Set PG/PC interface to TCP/IP	. 3-44, 3-77
SIMATIC Manual Collection	4-1
Software requirements	3-1
Start the overall plant	
Overall plant	3-98

# Т

Tips	1-1, 3-1, 3-16
On generation status	
on using the tutorial	1-1

## W

WinLC PN	Hardware set up and address	
assignme	ent3-	60